## Study plan

## Name of study plan: LED bak.prez.13/14

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Air Transport Garantor of the study branch: doc. Ing. Peter Vittek, Ph.D.

Program of study: Technology in Transportation and Telecommunications

Type of study: Bachelor full-time

Required credits: 180 Elective courses credits: 0 Sum of credits in the plan: 180

Note on the plan:

Name of the block: Semestrální projekt Minimal number of credits of the block: 6

The role of the block: ZP

Code of the group: XB 4,5,6 13/14

Name of the group: Projekty bak. 4.5.6.sem. 13/14

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 3 courses

Credits in the group: 6 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their	Completion	Credite	Scope	Semester	Role
Coue	members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	KOIG
17X31	Project 1 Rudolf Vávra, Petr Fridrišek, Dominik Mazel, Stanislav Metelka, Václav Baroch, Dušan Teichmann, Edvard Březina, Michal Drábek, Tomáš Horák,	Z	2	0P+1C	L	ZP
12X31	Project 1 Zuzana Čarská, Dagmar Kočárková, Karolina Moudrá, Kristýna Neubergová, Martin Jacura, Vojtěch Novotný, Ondřej Trešl, David Vodák, Tomáš Javořík,	Z	2	0P+1C	L	ZP
16X31	Project 1 Petr Bouchner, Přemysl Toman, Josef Mík	Z	2	0P+1C	L	ZP
18X31	Project 1 Daniel Kytýř, Tomáš Doktor, Jan Šleichrt	Z	2	0P+1C	L	ZP
11X31	Project 1	Z	2	0P+1C	L	ZP
22X31	Project 1 Michal Frydrýn, Luboš Nouzovský, Zdeněk Svatý, Karel Kocián	Z	2	0P+1C	L	ZP
14X31	Project 1 Jana Kaliková, Jan Krčál, Tomáš Zelinka, Martin Šrotýř, Zdeněk Lokaj, Tomáš Brandejský, Vít Fábera, Jan Zelenka, Ota Hajzler	Z	2	0P+1C	L	ZP
23X31	Project 1 Milena Macková	Z	2	0P+1C	L	ZP
20X31	Project 1 Patrik Horažďovský	Z	2	0P+1C	L	ZP
15X31	Project 1 Eva Rezlerová	Z	2	0P+1C	L	ZP
21X31	Project 1  Lenka Hanáková, Tereza Topková, Vladimír Socha, Helena Bínová, Jakub Hospodka, Šárka Hulínská, Iveta Kameníková, Jakub Kraus, Andrej Lališ,	Z	2	0P+1C	L	ZP
16X32	Project 2 Josef Mik, Petr Bouchner	Z	2	0P+2C	Z	ZP
15X32	Project 2 Eva Rezlerová	Z	2	0P+2C	Z	ZP
14X32	Project 2 Jana Kaliková, Jan Krčál, Tomáš Zelinka, Martin Šrotýř, Zdeněk Lokaj, Ota Hajzler, Eva Fantová, Filip Müller	Z	2	0P+2C	Z	ZP
12X32	Project 2 Zuzana Čarská, Dagmar Kočárková, Karolína Moudrá, Kristýna Neubergová, Martin Jacura, Vojtěch Novotný, Ondřej Trešl, David Vodák, Tomáš Javořík,	Z	2	0P+2C	Z	ZP

11X32	Project 2	Z	2	0P+2C	Z	ZP
23X32	Project 2 Milena Macková, Václav Jirovský	Z	2	0P+2C	Z	ZP
22X32	Project 2 Michal Frydrýn, Luboš Nouzovský, Zdeněk Svatý, Karel Kocián, Tomáš Mičunek	Z	2	0P+2C	Z	ZP
21X32	Project 2	Z	2	0P+2C	Z	ZP
20X32	Project 2 Patrik Horažďovský, Jiří Růžička, Pavel Hrubeš, Martin Leso, Petr Bureš, Martin Langr	Z	2	0P+2C	Z	ZP
18X32	Project 2	Z	2	0P+2C	Z	ZP
17X32	Project 2 Václav Baroch, Dušan Teichmann, Edvard Březina, Michal Drábek, Tomáš Horák, Vít Janoš, Milan Kříž, Olga Mertlová, Zdeněk Michl,	Z	2	0P+2C	Z	ZP
23X33	Project 3	Z	2	0P+1C	L	ZP
20X33	Project 3	Z	2	0P+1C	L	ZP
12X33	Project 3 Zuzana Čarská, Dagmar Kočárková, Karolína Moudrá, Kristýna Neubergová, Martin Jacura, Vojtěch Novotný, Ondřej Trešl, David Vodák, Tomáš Javořík,	Z	2	0P+1C	L	ZP
22X33	Project 3 Michal Frydrýn, Luboš Nouzovský, Zdeněk Svatý, Karel Kocián	Z	2	0P+1C	L	ZP
14X33	Project 3 Tomáš Zelinka, Martin Šrotýř, Zdeněk Lokaj, Ota Hajzler	Z	2	0P+1C	L	ZP
16X33	Project 3 Petr Bouchner, Přemysl Toman, Josef Mík, Adam Orlický, Jaroslav Machan	Z	2	0P+1C	L	ZP
11X33	Project 3	Z	2	0P+1C	L	ZP
15X33	Project 3 Eva Rezlerová	Z	2	0P+1C	L	ZP
17X33	Project 3 Václav Baroch, Dušan Teichmann, Edvard Březina, Michal Drábek, Tomáš Horák, Vít Janoš, Milan Kříž, Olga Mertlová, Zdeněk Michl,	Z	2	0P+1C	L	ZP
21X33	Project 3 Lenka Hanáková, Vladimír Socha, Helena Bínová, Jakub Hospodka, Šárka Hulínská, Iveta Kameníková, Jakub Kraus, Andrej Lališ, Roman Matyáš,	Z	2	0P+1C	L	ZP
18X33	Project 3	Z	2	0P+1C	L	ZP

Characteristics of the courses of this group of Study Plan: Code=XB 4,5,6 13/14 Name=Projekty bak. 4.5.6.sem. 13/14

17X31	Project 1	Z	2
12X31	Project 1	Z	2
16X31	Project 1	Z	2
18X31	Project 1	Z	2
11X31	Project 1	Z	2
22X31	Project 1	Z	2
14X31	Project 1	Z	2
23X31	Project 1	Z	2
20X31	Project 1	Z	2
15X31	Project 1	Z	2
21X31	Project 1	Z	2
16X32	Project 2	Z	2
15X32	Project 2	Z	2
14X32	Project 2	Z	2
12X32	Project 2	Z	2
11X32	Project 2	Z	2
23X32	Project 2	Z	2
22X32	Project 2	Z	2
21X32	Project 2	Z	2
20X32	Project 2	Z	2
18X32	Project 2	Z	2
17X32	Project 2	Z	2
23X33	Project 3	Z	2
20X33	Project 3	Z	2
12X33	Project 3	Z	2
22X33	Project 3	Z	2
14X33	Project 3	Z	2
16X33	Project 3	Z	2
11X33	Project 3	Z	2
15X33	Project 3	Z	2
17X33	Project 3	Z	2
21X33	Project 3	Z	2

 18X33
 Project 3
 Z
 2

Name of the block: Compulsory courses Minimal number of credits of the block: 158

The role of the block: Z

Code of the group: 1.S.BP 10/11

Name of the group: 1.sem.bak.prez.10/11

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 12 courses

Credits in the group: 30 Note on the group:

Traffic and environment

graphs, calculations, functions.

Fundamentals of Informatics

14ZINF

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
13E	Economics	Z,ZK	3	2+1	Z	Z
11GIE	Geometry Oldřich Hykš, Šárka Voráčová, Pavel Provinský	KZ	3	2P+2C	Z	Z
14KSP	Constructing with Computer Aid Filip Müller, Martin Brumovský, Lukáš Kozel, Radek Kratochvíl, Drahomír Schmidt, Lukáš Svoboda, Monika Stambolidis	KZ	2	0P+2C	Z	Z
11LA	Linear Algebra Pavel Provinský, Martina Bečvářová, Lucie Kárná, Jan Přikryl	Z,ZK	3	2P+1C	Z	Z
11MTA	Mathematical Analysis	Z,ZK	4	2+2	Z	Z
18MRI1	Materials 1	Z,ZK	3	2+1	Z	Z
18TTED	Creation of Technical Documentation	KZ	2	2+1	Z	Z
00TVC1	Physical Education 1	Z	1	0+2	Z	Z
12ZADI	Introduction to Transportation Engineering	Z,ZK	3	2+1	Z	Z
14ZINF	Fundamentals of Informatics	KZ	2	0+2	Z	Z
21ZLD	Introduction to Air Transport	KZ	2	2+1	Z	Z
22UN	Traffic Accidents Introduction	Z	2	2+0	Z	Z

Characteristics of the courses of this group of Study Plan: Code=1.S.BP 10/11 Name=1.sem.bak.prez.10/11 **Economics** Z,ZK 3 Microeconomic and macroeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consumers and producers. Market structures. Labour and capital, efficiency, ownership, public choice Geometry Orthographic and oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - parameterization, arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving on a curved path. Constructing with Computer Aid "CAD systems" term determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common work rules in graphic applications and CA systems. Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possibilities, AutoCAD environment profiles, drawings with raster foundaments). Linear Algebra Z,ZK Vector spaces (linear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their solvability. Determinants and their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification. 11MTA Mathematical Analysis Z,ZK Sequences and series of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real variable. Power series, Fourier series and foundations of Fourier transform. **18MRI1** Materials 1 Z,ZK 3 Crystal structure. Basics of thermodynamics of metals and their alloys. Balanced binary diagrams. Alloys of iron with carbon. Deterioration of solid solutions. Heating processing of steel and cast irons. Physical features. Mechanical features. Dephectostopic testing. Corosion. 18TTED Creation of Technical Documentation Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometrical accuracy, arrangement of drawing sheets, types of schemes and their creation. 00TVC1 Practical instruction and training in a wide variety of sports and games: from basic recreational coaching to competitive top level training. Included are: basketball, volleyball, soccer, tennis, squash, floorball, bodybuilding, swimming, canoeing, aerobic 12ZADI Introduction to Transportation Engineering Traffic survey. Terrestrial roads. Residential zone. Land - use planning. Railway transport. Public mass transport. Integrated traffic systems. Traffic prognosis. Traffic safety. Air transport.

Introduction to faculty network, MS-Word and Open Office, use of styles and advanced features, computer functions and information transmission. Number systems incl. arithmetic calculations. Algorithms and their proprieties. Flow charts for algorithms drawing. Mathematic and logic ordering algorithms incl. functions and procedures. Work with MS-Excel - tables,

ΚZ

2

21ZLD Introduction to Air Transport

Air transport as a component of complex transport system. International status of civil aviation. International organizations in Europe and worldwide. Characteristics of air transport.

Commercial air transport. Technical operations of aeroplanes.

22UN Traffic Accidents Introduction

Z
2
Traffic accidents on railways, accidents

Code of the group: 2.S.BP 10/11

Name of the group: 2.sem.bak.prez.10/11

tennis, squash, floorball, bodybuilding, swimming, canoeing, aerobic.

waterways, road traffic accidents, other aspects, accidental prevention.

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 12 courses

Credits in the group: 30 Note on the group:

note on the	group.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)  Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
13EDOT	Economy, Transport, Telecommunications	KZ	2	2+0	L	Z
11FY1	Physics 1 Zuzana Malá, Tomáš Vítů, Marek Honců Zuzana Malá (Gar.)	Z,ZK	4	2P+2C	L	Z
11MVP	Mathematical Analysis of Function of More Variables	Z,ZK	3	2+2	L	Z
18MRI2	Materials 2	KZ	2	2+0	L	Z
11PT	Probability	Z	2	1+1	L	Z
12PKD	Rail Transport Designing	Z,ZK	3	2+2	L	Z
18ST	Statics	Z,ZK	3	2+1	L	Z
14SIAP	Networks and Protocols	KZ	2	1+1	L	Z
17TDL	Transport Technology and Logistics	Z,ZK	3	2+2	L	Z
00TVC2	Physical Education 2	Z	1	0+2	L	Z
20UIS	Introduction to ITS	Z,ZK	3	2+1	L	Z
14UPRO	Introduction to Programming	KZ	2	0+2	L	Z

Characteristics of the courses of this group of Study Plan: Code=2.S.BP 10/11 Name=2.sem.bak.prez.10/11

	Economy, Transport, Telecommunications	KZ	2
Transport, telecomi	nunications, demand, supply, indicators, economic development, legislation, European union, regulation, liberalisation, transpo	ort modes, ITS, sust	ainability.
11FY1	Physics 1	Z,ZK	4
Kinematics, particle	dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directed electric	c current.	
11MVP	Mathematical Analysis of Function of More Variables	Z,ZK	3
Metric spaces, sequ	uences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of fu	unction, partial deriv	ations, implicitly
defined functions, e	xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over cur	ves and surfaces in	R3, application
of integral calculus	in physics.		
18MRI2	Materials 2	KZ	2
Fundamental conce	epts, notions. The main materials groups. Semiconductors. Polymers. Special types of steel. Properties and application of the c	composite materials	
11PT	Probability	Z	2
Descriptive statistic	s. Sasic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, prot	pability distribution,	probability mas
and density, mome	nts, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance mat	rix. Mixed distribution	ons, mixture of
distributions. Law o	f large numbers, central limit theorem.		
12PKD	Rail Transport Designing	Z,ZK	3
Railway lines netwo	rk. Vehicle and track relation. Traction. Track geometrical parameters. Clearance profile. Railway lines routing. Superstructure a	and substructure of t	he railway lines
Switches Railway			ino rantitay inioc
CWITCHICO. I tallway	stations. City rail transport.		ino railway iinoc
18ST	stations. City rail transport.  Statics	Z,ZK	3
18ST		Z,ZK	3
18ST General system of	Statics	Z,ZK e beam and simple	3 framework.
18ST General system of the Principle of virtual w	Statics  Orces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate	Z,ZK e beam and simple	3 framework.
18ST General system of the Principle of virtual woof sections. Geome	Statics orces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate orks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.	Z,ZK e beam and simple	3 framework.
18ST General system of Principle of virtual wof sections. Geome	Statics orces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate orks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constituty of cross sections. Plane fiber polygons and catenary cables.	Z,ZK e beam and simple ruction, method of jo	3 framework. pints and method
18ST General system of the Principle of virtual work of sections. Geome 14SIAP Basic communication	Statics forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate forks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constituty of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols	Z,ZK e beam and simple ruction, method of jo  KZ of basic network pi	3 framework. ints and method 2 otocols (ARP,
18ST General system of the Principle of virtual woof sections. Geome 14SIAP Basic communication RARP, TCP, UDP, T	Statics forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate forces. Calculation of reactions of statically determinate systems. Determination of axial forces in truss constitute of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols on model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance elnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fur	Z,ZK e beam and simple ruction, method of jo  KZ of basic network pi	3 framework. ints and method 2 otocols (ARP,
18ST General system of the Principle of virtual was of sections. Geome 14SIAP Basic communication RARP, TCP, UDP, To design by the mean	Statics forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate forces. Calculation of reactions of statically determinate systems. Determination of axial forces in truss constitute of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols on model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance elnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fur	Z,ZK e beam and simple ruction, method of jo  KZ of basic network pi	3 framework. ints and method 2 otocols (ARP,
18ST General system of the Principle of virtual was of sections. Geome 14SIAP Basic communication RARP, TCP, UDP, To design by the mean 17TDL	Statics orces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate orks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constitute of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols on model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance elnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fur is of web sites.	Z,ZK e beam and simple ruction, method of jo  KZ of basic network prodamentals of own v	3 framework. ints and metho  2 rotocols (ARP, web presentatio
18ST General system of the Principle of virtual was of sections. Geome 14SIAP Basic communication RARP, TCP, UDP, To design by the mean 17TDL Basic terms in trans	Statics forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate forces. Calculation of reactions of statically determinate systems. Determination of axial forces in truss constitute of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols on model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance elnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fur is of web sites.  Transport Technology and Logistics	Z,ZK e beam and simple ruction, method of jo  KZ of basic network prodamentals of own v	3 framework. ints and metho  2 rotocols (ARP, web presentatio)  3 anger and freigh
18ST General system of the Principle of virtual was of sections. Geome 14SIAP Basic communication RARP, TCP, UDP, To design by the mean 17TDL Basic terms in transtransport. Organisa	Statics orces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate orks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constituty of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols on model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance elnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fur is of web sites.  Transport Technology and Logistics port technology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetabling	Z,ZK e beam and simple ruction, method of jo  KZ of basic network prodamentals of own v	3 framework. ints and method 2 rotocols (ARP, web presentation 3 anger and freigh
18ST General system of the Principle of virtual was of sections. Geome 14SIAP Basic communication RARP, TCP, UDP, To design by the mean 17TDL Basic terms in transtransport. Organisa	Statics forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate forces. Calculation of reactions of statically determinate systems. Determination of axial forces in truss constitute of cross sections. Plane fiber polygons and catenary cables.  Networks and Protocols on model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance elnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fur is of web sites.  Transport Technology and Logistics port technology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetablication of traffic in each transport means. Technological factors from the point of view of operator and client. Organisation of public	Z,ZK e beam and simple ruction, method of jo  KZ of basic network prodamentals of own v	3 framework. ints and method 2 rotocols (ARP, web presentation 3 anger and freigh

20UIS Introduction to ITS Z,ZK 3 Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization. Information

and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech Republic.

14UPRO Introduction to Programming KZ 2

Algorithm development, methods of structured programming, high-level programming languages, basics of C programming languages (types, variables, conditions, cycles, arrays, functions), programming techniques, complexity.

Code of the group: 3.S.BP 11/12

Name of the group: 3.sem.bak.prez.11/12

Requirement credits in the group: In this group you have to gain 27 credits

Requirement courses in the group: In this group you have to complete 10 courses

Credits in the group: 27 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11DAD	Differential and Difference Equations	Z,ZK	3	2+1	Z	Z
11FY2	Physics 2	Z,ZK	4	2+2	Z	Z
12MDE	Transport Models and Transport Excesses  Josef Kocourek, Milan Dont	Z,ZK	3	2P+1C	Z	Z
12PPOK	Designing Roads, Highways and Motorways Jiří Čarský, Tomáš Padělek, Jan Gallia, Petr Kumpošt, Petr Šatra	KZ	3	1P+2C	Z	Z
18PZP	Elasticity and Strength Daniel Kytýř, Tomáš Doktor, Jan Šleichrt, Josef Jíra, Ondřej Jiroušek, Jan Šleichrt, Petr Koudelka, Petr Zlámal, Jan Vyčichl, Ondřej Jiroušek (Gar.)	Z,ZK	3	2P+1C	Z	Z
11SIS	Statistics	Z,ZK	2	1+1	Z	Z
20SSA	Systems Analysis	Z,ZK	3	2+1	Z	Z
14ZAET	Fundamentals of Electrotechnics	KZ	2	2+1	Z	Z
14UATT	Introduction to Automatization and Telecommunication Systems	KZ	2	3+0	Z	Z
16UDDM	Introduction to Transportation and Manipulation Technics	ZK	2	2+0	Z	Z

Characteristics of the courses of this group of Study Plan: Code=3.S.BP 11/12 Name=3.sem.bak.prez.11/12 Differential and Difference Equations 7.7K Difference equations and its systems. Some solvable types of differential equations of the first order. Linear differential equations of the n-th order. Methods for solution of the homogeneous equation, solution of inhomogeneous equation by means of variation of constants. Power series and their use for solution of differential equation. Boundary value problem. Eigennumbers and function for differential equation. Fourier series of function. 11FY2 Physics 2 Z,ZK Magnetic field, electromagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-electron atoms, the nuclei. Basics of solid body physics. 12MDE Transport Models and Transport Excesses Parameters of the traffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems, Theory of queues, shock waves, Quality of transport and its assessment. Statistical characteristics of transport excesses, their analysis, the causes, identify and minimize the consequences. Improving of transport safety and fluency. Designing Roads, Highways and Motorways Definition, types, ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard speed. Route in rural areas Range of vision for stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety device. Crossings, junctions, intersections 18P7P Elasticity and Strength Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted and welded joint of structure.

Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted and welded joint of structure Analysis of deflection curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic foundation. Strength analysis.

11SIS Statistics Z,ZK 2

Point estimation, properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and correlation, linear regression, correlation coefficient, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, use of matrices in regression.

20SSA | Systems Analysis | Z,ZK | 3 Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process analysis. Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems.

14ZAET Fundamentals of Electrotechnics KZ 2

Basic electrotechnic terms, circuit quantities. Periodic courses characteristics. Electric circuits elements and basic circuit members. Assignating of bipoles and basic circuit elements. Solution to direct current circuits with a help of circuit analysis elementar methods: method of consecutive reduction, unloaded voltage divider, current divider. Transfiguration star-triplangel and principle of superposition in direct current circuits.

14UATT Introduction to Automatization and Telecommunication Systems KZ 2

Basic axioms of technical cybernetics, automatization in transportation, human as the weakest element, signalling in transpotation, modelling and projecting of transport systems, integrated technological and infromation system in post, principle of telecommunication signal transmission, solving of telecommunication networks, modulating methods, multimedial networks and services, NGN networks.

16UDDM Introduction to Transportation and Manipulation Technics ZK 2

Means of transportation and transportation systems. Principles, functions and arrangement of means of transportation. Motors and their characteristics. Water transportation. Manipulating technics. Principles of lifting machines and conveyors. Legislature.

Code of the group: 4.S.BLED 13/14

Name of the group: 4.sem.LED bak.prez. 13/14

Requirement credits in the group: In this group you have to gain 21 credits

Requirement courses in the group: In this group you have to complete 8 courses

Credits in the group: 21 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
18KIAD	Kinematics and Dynamics	Z,ZK	2	2+1	L	Z
21LL1	Aircraft 1 Roman Matyáš, Vladimír Plos, Anna Kačeriaková, Ladislav Keller Ladislav Keller	KZ	3	2P+1C+10B	L	Z
21LRY	Aircraft Engines	Z,ZK	2	2+1	L	Z
21LPS1	Flight Operation & Requirements and Legislation 1	Z	1	1+1	L	Z
21LTTE	Aerodromes Roman Vokáč, Ladislav Capoušek, Petr Líkař <b>Ladislav Capoušek</b> Roman Vokáč (Gar.)	Z,ZK	4	2P+1C+12B	L	Z
11MSP	Modeling of Systems and Processes Lucie Kárná, Jan Přikryl, Marek Honců, Bohumil Kovář, Elena Alexeeva Bohumil Kovář Bohumil Kovář (Gar.)	Z,ZK	4	2P+2C+12B	L	Z
21ZT	ATM Systems Tereza Topková, Stanislav Pleninger	ZK	2	2P+0C	Z	Z
21ZLE1	Principles of Flight 1	KZ	3	2+1	L	Z

Characteristics of the courses of this group of Study Plan: Code=4.S.BLED 13/14 Name=4.sem.LED bak.prez. 13/14

18KIAD Kinematics and Dynamics	Z,ZK	2
Motion along a line, motion along a curve. Kinematics of rigid plane, kinematics of rigid body. Point mass kinematics, system of point mass	sses. Point mass dynamics and	system of point
masses, equation of motion. Method of Newton. Princle of D'Alembert. Free and forced vibration with one degree of freedom. Viscous	damping. Impact theory. Introdu	ction to the
solution of vibration with multiple degrees of freedom.		
21LL1 Aircraft 1	KZ	3
Aircraft structural and conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft	definitions and categorisation. A	ircraft loadings.
Systems of primary and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topics.		
21LRY Aircraft Engines	Z,ZK	2
Aircraft piston engine, theoretical background, operational characteristics and construction schemes. Propellers, operational characteristics	ctics. Turbine engine, theoretica	al background,
thermal cycles, construction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and thei	r operational characteristics. Er	gine control.
21LPS1 Flight Operation & Requirements and Legislation 1	Z	1
Introduction to aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 1-9. Aviation Requirements	s of Czech Republic L1-L9. Rqui	rement of ICAO
Doc. 8168 analysis and exposition, introduction to new legislation based on European Community Directives and Regulations.		
21LTTE Aerodromes	Z,ZK	4
Aerodrome reference point and temperature, TORA, TODA, ASDA, LDA. Taxiway and apron. Clearway. Stopway. Obstacle limitation si	urfaces. Runway marking. Runv	vay zone lights.
Environmental conditions. Public traffic.		
11MSP Modeling of Systems and Processes	Z,ZK	4
Mathematical methods and algorithms as a basis for system analysis. Methods for modelling and evaluating the systems in continuous	and discrete time domain. Lap	ace transform,
z-transform, and the recursive algorithms in solution of differential and difference equations, as an instrument for system description. Pr	actical use of technical computi	ng environment
(MATLAB).		
21ZT ATM Systems	ZK	2
The course introduces classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of tec	hnical principles and solutions	as far as
communication, navigation and surveillance aviation systems are concerned.		
21ZLE1 Principles of Flight 1	KZ	3
Aerodynamic drag, relation between drag and speed, streamline, boundary layer, continuity equation, Bernoulli's equation, lift and drag	, air flow and pressures around	wing, angle of
attack, reactions of wing in air flow, lift and drag of a wing and an aircraft, coefficient of lift and drag, critical angle of attack, wing with fin	al span, induced drag, interfere	nce, devices for
lift and drag increase.		

Code of the group: 4.S.BLED VÝBĚR 13/14

Name of the group: 4.sem.LED výběr předmětu 13/14

Requirement credits in the group: In this group you have to gain 2 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 2 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
14WS1	Webdesign With Web Standards 1	KZ	2	0+2	L	Z
14ZM	Fundamentals of Parametric Programming	KZ	2	0+2	L	Z

Characteristics of the courses of this group of Study Plan: Code=4.S.BLED VÝBĚR 13/14 Name=4.sem.LED výběr předmětu 13/14

14WS1 Webdesign With Web Standards 1 KZ 2

HTTP, URL, markup languages HTML and XHTML, anchors, tables, images, lists, forms, features of CSS, rules of accessible web pages, usability of web pages, problems of different browsers, one, two and three column pages, page validation, conditional comments, CSS hacks.

14ZM Fundamentals of Parametric Programming KZ 2

Basics of work at products and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models from 2D sketches. Import and export

Code of the group: 5.S.BLED 12/13

from and to another systems. Fundamentals of assemblies creation.

Name of the group: 5.sem.LED bak.prez. 12/13

Requirement credits in the group: In this group you have to gain 21 credits

Requirement courses in the group: In this group you have to complete 8 courses

Credits in the group: 21 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)  Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17TGA	Graph Theory and its Applications in Transport Dušan Teichmann, Denisa Mocková, Alena Rybičková Alena Rybičková (Gar.)	Z,ZK	4	2P+2C	Z	Z
21LL2	Aircraft 2	Z,ZK	5	2+2	Z	Z
21LTN	Air Navigation Ladislav Keller, Radoslav Zozuľák	Z,ZK	2	2P+1C+12E	B L	Z
21ZLE2	Principles of Flight 2	Z,ZK	4	2+1	Z	Z
21LPS2	Flight Operation & Requirements and Legislation 2	ZK	1	2+0	Z	Z
14DB	Database Systems	KZ	2	0+2	Z	Z
21DPL	Airports - Design and Operation	KZ	1	2+0	Z	Z
21LA1	English in Aviation 1	Z	2	0+2	Z	Z

Characteristics of the courses of this group of Study Plan: Code=5.S.BLED 12/13 Name=5.sem.LED bak.prez. 12/13

17TGA	Graph Theory and its Applications in Transport	Z,ZK	4
Basic terms of grap	ph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in	n other scientific disci	plines.
21LL2	Aircraft 2	Z,ZK	5
Manufacturers resp	ponsibility, responsibilities of operator and professional supervising; legislation in area of airworthiness; international and nation	nal standards; static s	olidity of aircraf
structures; aeroela	asticity; inherent and operational reliability of aircraft structure; fatigue strength; aircraft structure lifetime presumption.		
21LTN	Air Navigation	Z,ZK	2
Earth - its shape, p	parameters and properties. Aeronautical charts and their use. Measuring time. Dead reckoning. Radionavigation aids. Global n	navigation satellite sys	stems. Air traffic
services routes and	id their design.		
21ZLE2	Principles of Flight 2	Z,ZK	4
Ways of producing	thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller	propeller operation r	nodes, propelle
a, o o. p. oaaog	it in dat, properly, jet proparator, thrust and momentum, proparator emoletroy, derodynamics of fixed and variable pitch properly	, proponor operation.	
	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positiv		stability and
	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive		stability and
airstream effect, gy	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive		stability and
airstream effect, gy controllability, trans 21LPS2	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positiv ssonic speeds.	ze load, manoeuvres,	1
airstream effect, gy controllability, trans 21LPS2 Continuing in educ	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive section speeds.  Flight Operation & Requirements and Legislation 2	ze load, manoeuvres,	1
airstream effect, gy controllability, trans 21LPS2 Continuing in educ	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive ssonic speeds.    Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11	ze load, manoeuvres,	1
airstream effect, gy controllability, trans 21LPS2 Continuing in educ Republic L11-L18. 14DB	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive sonic speeds.  Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11 Requirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.	ZK 1-18. Aviation Require	1 ements of Czech
airstream effect, gy controllability, trans 21LPS2 Continuing in educ Republic L11-L18. 14DB Basic concepts of d	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive sonic speeds.  Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11 Rquirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.  Database Systems	ZK 1-18. Aviation Require	1 ements of Czech
airstream effect, gy controllability, trans 21LPS2 Continuing in educ Republic L11-L18. 14DB Basic concepts of d	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive sonic speeds.    Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11 Rquirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.    Database Systems     Database Systems     Database Conceptual model, relational data model, the principles of normal forms, relational database design, security a SQL language, client / server, multilayer architectures, distributed database systems. Access to data via the WWW.	ZK 1-18. Aviation Require	1 ements of Czech
airstream effect, gy controllability, trans 21LPS2 Continuing in educ Republic L11-L18. 14DB Basic concepts of delational algebra, in 21DPL	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive sonic speeds.    Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11 Rquirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.    Database Systems   Database S	ZK 1-18. Aviation Require  KZ and integrity of data, da	1 ements of Czech 2 atabase queries
airstream effect, gy controllability, trans 21LPS2 Continuing in educ Republic L11-L18. 14DB Basic concepts of derelational algebra, 21DPL Introductory conditi	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive sonic speeds.    Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11 Rquirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.    Database Systems     Database Systems     Database Systems     Conceptual model, relational data model, the principles of normal forms, relational database design, security a SQL language, client / server, multilayer architectures, distributed database systems. Access to data via the WWW.    Airports - Design and Operation	ZK 1-18. Aviation Require  KZ and integrity of data, da	1 ements of Czech 2 atabase queries
airstream effect, gy controllability, trans 21LPS2 Continuing in educ Republic L11-L18. 14DB Basic concepts of derelational algebra, 21DPL Introductory conditi	yroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive sonic speeds.    Flight Operation & Requirements and Legislation 2 cation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11 Rquirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.    Database Systems     Database Systems     Conceptual model, relational data model, the principles of normal forms, relational database design, security a SQL language, client / server, multilayer architectures, distributed database systems. Access to data via the WWW.    Airports - Design and Operation tions for development planing runway systems and terminal facilities. Strength of pavements, approximate analysis of RWY distributed database.	ZK 1-18. Aviation Require  KZ and integrity of data, da	1 ements of Czech 2 atabase queries

Code of the group: 5.S.BLED VÝBĚR 12/1

Name of the group: 5.sem.LED výběr předmětu 12/13

Requirement credits in the group: In this group you have to gain 2 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 2 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
14PT	Advanced Methods of Parametric Programming	KZ	2	0+2	Z	Z
14WS2	Webdesign With Web Standards 2	KZ	2	0+2	Z	Z

Characteristics of the courses of this group of Study Plan: Code=5.S.BLED VÝBĚR 12/1 Name=5.sem.LED výběr předmětu 12/13

Advanced Methods of Parametric Programming Assemblies programming - tools and methodology of working subassemblies and assemblies, sheet metal parts modelling, welded assemblies, pipelines, and distribution lines. Photorealistic output rendering - physical and material properties, lighting sources. MKP - visual example. 14WS2

Advanced CSS techniques. Multi-level menu. SEO - Search Engine Optimization. Web technologies: JavaScript, Flash, PHP, AJAX. AccessKey, Favicon, rollovers, lightboxes. Using

ΚZ

2

API for maps or searching. Audit and page statistics. Use of useful scripts. Systems for content management.

Webdesign With Web Standards 2

Code of the group: 6.S.BLED 13/14

Name of the group: 6.sem.LED bak.prez. 13/14

Requirement credits in the group: In this group you have to gain 23 credits

Requirement courses in the group: In this group you have to complete 10 courses

Credits in the group: 23 Note on the group:

21PJE

Aircraft Instruments

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17ERP	Company Economy and Management	Z,ZK	3	2+1	L	Z
21EKL	Economy of Air Transport	Z,ZK	3	2+1	L	Z
210BP	Airline Business and Operations Ladislav Capoušek, Tatiana Tsykina	Z,ZK	3	2P+1C+12B	B L	Z
21PPL	Flight Planning and Performance	Z,ZK	3	2+1	L	Z
14ISYS	Information Systems	KZ	2	2+0	L	Z
21LIC	Human Factors	KZ	2	2+0	L	Z
21PJE	Aircraft Instruments Pavel Hovorka	KZ	2	2P+0C+8B	B L	Z
21RIL	Air Traffic Control	KZ	2	2+0	L	Z
17DAS	Transportation and Communication Law	Z	1	2+0	L	Z
21LA2	English in Aviation 2	Z	2	0+2	L	Z

Characteristics	of the courses of this group of Study Plan: Code=6.S.BLED 13/14 Name=6.sem.LED bak.pre	z. 13/14	
17ERP	Company Economy and Management	Z,ZK	3
Company and its ne	ighbourhood, structure of assets and liabilities, depreciation, costs, revenues and profit, break-even point, costing, inventory, fin	ancial managemen	ıt, investment
appraisal, basics of	management, organizational structures, human resources management, marketing, company strategy, business plan.		
21EKL	Economy of Air Transport	Z,ZK	3
Economic terminolo	gy used in air transport. Basic microeconomic laws. Division of the economic disciplines. Economy carrier. Economic indicators in	n the management	of air transport
Business activities in	n air transport.		
210BP	Airline Business and Operations	Z,ZK	3
Airline business and	l operation abbreviations and terminology. Civil aviation structure in the Czech republic. Act No. 49/1997 Coll., on civil aviation. A	ir transport regulat	ions ICAO, EU
IATA, ICAO, ECAC,	JAA, EUROCONTROL. Air operators. Air transport distribution. Global distribution and reservation systems. Agreements among	g air operators. Air	traffic manuals
and publications. Pa	assenger and cargo air transport.		
21PPL	Flight Planning and Performance	Z,ZK	3
Mass and balance, I	oad of aircraft, determination of centre of gravity, loadsheet, trimsheet, aircraft weighing, overloading of aircraft, basic characterisi	tic speeds, runway	characteristics
take off and landing	performance, drift down, MEL, ETOPS', flight planning and monitoring, routing, FL and speeds selection, charts, ICAO ATC FP	L, aerodrom operat	tion minimums
fuel plan, operationa	ıl flight plan.		
14ISYS	Information Systems	KZ	2
State-of-the-art tools	s of objects control (control and planning) including problems related to these toole use, theory of information and knowledge, kr	nowledge and expe	ert systems, IS
planning methodolo	gies, transaction systems, theory of computer networks, semantic webs and sensitivity analysis.		
21LIC	Human Factors	KZ	2
Human performace	& limitations, capability & competence, accident statistics, flight safety, basics of flight physiology, man & environ	ment, breathing &a	mp; circulation
sensory system, hea	alth & amp; hygiene, health preservation, intoxication, incapacitation, basics of flight psychology, human information processing,	memory & lea	arning, theory
& model of hur	nan error, body rhythms & sleep, stress, fatigue, working methods.		

Overview of aircraft instrumentation and its principles and construction, aircraft electrical systems, engine measuring and monitoring systems, air data computer, icing monitoring

systems, gyroscopic indicators, inertial and radio navigation means, communication means, data recorders, complex flight and navigation data processing systems.

21RIL	Air Traffic Control	KZ	2			
Air traffic services and their distribution. Organization of air traffic, flow and capacity management. Airspace management. System support for aircraft flying through space. Flight plan,						
the form, content. Separation of aircraft. Reports of air traffic services, the form, content. Harmonization and integration of ATC. CFMU and its subsystems. Flexible use of airspace						
FUA. RVSM, RNP. New	trends in the area of ATC.					
17DAS	Transportation and Communication Law	Z	1			
Transportation and communication law - railway, road transport, ropeway, water road, air transport, telecommunication, post, patent.						
21LA2	English in Aviation 2	Z	2			
Terminology in the area of aircraft construction, principles of flight, aircraft engines, instruments and systems. The subjects English Language and English in Aviation from the previous						
semester are supposed to be of perfect proficiency. The method of teaching is the same as in the previous semester.						

Code of the group: 6.S.BLED BC PRÁCE 1

Name of the group: 6.sem.LED bakalářská práce 12/13

Requirement credits in the group: In this group you have to gain 2 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 2 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17BPLE	Bachelor Thesis (for Branch LED)	Z	2	0+3	L	Z
21BPLE	Bachelor Thesis (for Branch LED)	Z	2	0+3	L	Z

Characteristics of the courses of this group of Study Plan: Code=6.S.BLED BC PRÁCE 1 Name=6.sem.LED bakalářská práce 12/13

17BPLE	Bachelor Thesis (for Branch LED)	Z	2
Expert assistance durin	g the processing of bachelor thesis and preparation for oral bachelor degree graduation.		
21BPLE	Bachelor Thesis (for Branch LED)	Z	2
Expert assistance durin	g the processing of bachelor thesis and preparation for oral bachelor degree graduation.		

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 4

The role of the block: PV

Code of the group: Y1-BLED 13/14

Name of the group: PVP bak.prez. LED 13/14

Requirement credits in the group: In this group you have to gain 4 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17Y1AF	Alternative Forms of Transportation Project Financing	KZ	2	2+0	Z	PV
18Y1AM	Anatomy, Mobility and Safety of Man	KZ	2	2P+0C	Z	PV
14Y1AV	Animation and Visualization	KZ	2	2P+0C	L	PV
14Y1AP	Automatization in Mail	KZ	2	2+0	Z	PV
14Y1BE	Barrierless Transport Jan Krčál	KZ	2	2P+0C	L	PV
15Y1BO	Work Safety and Health Protection in Transportation  Eva Rezlerová, Jan Feit, Petr Musil	KZ	2	2P+0C	L	PV
12Y1DS	Project Documentation in Practice	KZ	2	2+0	Z	PV
17Y1DZ	Transported Commodities Cognization	KZ	2	2+0	L	PV
18Y1D1	Dynamics of Routes and Vehicles 1	KZ	2	2+0	Z	PV
15Y1DU	History of Art and Society	KZ	2	2+0	Z	PV
15Y1DZ	History of Railway Martin Jacura, Eva Rezlerová, Jan Feit	KZ	2	2P+0C	L	PV
17Y1EV	Public Sector Economy	KZ	2	2+0	Z	PV
16Y1EN	Energy Requirements of Vehicles  Jaroslav Opava	KZ	2	2P+0C	L	PV
15Y1EH	European Integration within Historical Context  Eva Rezlerová, Jan Feit	KZ	2	2P+0C	Z	PV

18Y1EV	Experimental Methods and Numerical Modelling	KZ	2	2+0	L	PV
15Y1FD	French Area Studies and Transportation	KZ	2	2P+0C	L	PV
14Y1GD	Irena Veselková  GIS and Maps Digitalization	KZ	2	2+0	Z	PV
14Y1HW	Computer Hardware	KZ	2	2P+0C	L	PV
15Y1HL	Vít Fábera History of Air Transport	KZ	2	2P+0C	_	
	Eva Rezlerová, Jakub Kraus, Vladimír Plos, Jan Feit					PV
15Y1HD	History of City Mass Transport	KZ	2	2+0	Z	PV
12Y1HD	Traffic Noise Libor Ládyš	KZ	2	2P+0C	L	PV
15Y1HE	Work Hygiene and Ergonomics in Traffic Eva Rezlerová, Jan Feit, Petr Musil	KZ	2	2P+0C	Z	PV
20Y1IC	Human Machine Interaction	KZ	2	2+0	L	PV
16Y1KJ	Railroad Vehicles	KZ	2	2+0	L	PV
12Y1KN	Combined Transportation	KZ	2	2+0	Z	PV
20Y1K	Cybernetics	KZ	2	2+0	Z	PV
21Y1LM	Aviation Meteorology	KZ	2	2+0	L	PV
21Y1LR	Radio Technology in Aviation	KZ	2	2+0	L	PV
11Y1LP	Linear Programming	KZ	2	2+0	L	PV
17Y1LL	Logistics of Passenger and Freight Air Transport Petra Skolilová	KZ	2	2P+0C	L	PV
11Y1MM	Mathematical Models in Economy	KZ	2	2P+0C	Z	PV
18Y1MT	Engineering Materials  Jaroslav Valach	KZ	2	2P+0C	L	PV
14Y1NP	Non-parametric 3D Modelling	KZ	2	2+0	Z	PV
20Y1NS	Neural Networks	KZ	2	2+0	Z	PV
17Y1ND	Maritime Transportation	KZ	2	2+0	Z	PV
14Y1NH	Databases Design and Programming	KZ	2	2+0	L	PV
20Y1OI	Fare Collection and Information Systems	KZ	2	2P+0C	L	PV
	Milan Sliacky					
14Y1OL 17Y1OF	Linux Operating System	KZ	2	2+0 2+0	Z Z	PV
15Y1OF	Personal Finance	KZ KZ	2	2+0	L	PV PV
11Y1PV	Turning Points of the Czech Nation	KZ	2	2+0	Z	PV
17Y1PM	Parametrical and Multicriterial Programming	KZ	2	2P+0C	L	PV
14Y1PM	Personnel Management	KZ	2	2+0	L	PV
21Y1PU	Advanced Methods of Parametric Programming  Aircraft Maintenance Technology	KZ	2	2+0	L	PV
12Y1PD	Assessment of Transport Structures	KZ	2	2P+0C	Z	PV
20Y1PO	Kristýna Neubergová	KZ	2	2+0	Z	PV
14Y1PG	Weather, Air Quality and Transportation	KZ	2	2P+0C	L	PV
11Y1PE	Computer Controlled Experiments	KZ	2	2+0	L	PV
14Y1PJ	Computer Controlled Experiments C Programming Language	KZ	2	2P+0C	Z	PV
12Y1C1	Designing Roads in Civil 3D I	KZ	2	2P+0C	L	PV
12Y1C2	Tomáš Honc  Designing Roads in Civil 3D II	KZ	2	2P+0C	 	PV
16Y1PV	Tomáš Honc	KZ	2	2P+0C		PV
12Y1PU	Operation, Construction and Maintenance of Vehicles Organization Disposition of Railway Stations	KZ	2	2P+0C	L	PV
12Y1PC	Martin Jacura  Pedestrian and Cycling Transport	KZ	2	2P+0C	L	PV
12Y1RZ	Railway Lines Reconstruction	KZ	2	2+0	Z	PV
17Y1ST	Titan Simulation	KZ	2	2P+0C	L	PV
20Y1SC	Sensors and Actuators		2	2P+0C		
	Pavel Hrubeš	KZ				PV
11Y1SI	Transportation Software Engineering	KZ	2	2+0	Z	PV
12Y1SU	Road Management and Maintenance Martin Höfler, Otakar Vacín	KZ	2	2P+0C	L	PV
18Y1SN	Statically Nondeterminated Structures	KZ	2	2+0	Z	PV
16Y1TJ	Technological Quality Aspects	KZ	2	2+0	Z	PV

20Y1TE	Technology of Electronic Systems	KZ	2	2+0	L	PV
20Y1TD	Telematics Databases	KZ	2	2+0	Z	PV
11Y1TG	Graph Theory	KZ	2	2P+0C	L	PV
16Y1TZ	Transporting Devices	KZ	2	2+0	L	PV
14Y1TI	Creating Interactive Internet Applications	KZ	2	2P+0C	L	PV
14Y1VB	Visual Basic	KZ	2	2+0	L	PV
12Y1VC	Waterways and Shipping	KZ	2	2+0	Z	PV
12Y1VD	Water Transport and Transportation	KZ	2	2+0	L	PV
14Y1VM	Development of Applications for Mobile Devices	KZ	2	2+0	Z	PV
16Y1ZL	Vehicle Testing, Legislation and Construction  Josef Mik	KZ	2	2P+0C	Z	PV
16Y1ZG	Introduction into Applied Computer Graphics  Adam Orlický, Stanislav Novotný	KZ	2	2P+0C	L	PV
11Y1ZF	Introduction to Solid State Physics	KZ	2	2+0	Z	PV
14Y1ZM	Fundamentals of Parametric and Adaptive Programming	KZ	2	2P+0C	L	PV
11Y1ZM	Foundation of MATLAB Programming	KZ	2	2P+0C	L	PV
12Y1ZU	Principles of Urbanism Karel Hájek	KZ	2	2P+0C	Z	PV
18Y1UK	Introduction of Rail Vehicles  Josef Kolář	KZ	2	2P+0C	L	PV
16Y1RE	Control and Electronic Vehicle Systems  Josef Mik, Jiří First	KZ	2	2P+0C	Z	PV

Characteristics of the courses of this group of Study Plan	n: Code=Y1-BLED 13/14 Name=PVP bak.prez. LED 13/14	
17Y1AF Alternative Forms of Transportation Projection	ct Financing KZ	2
,	olic sector body perform the final debtor, i. e. debtor payments come from its budget, b	out the final debtor
is not a direct participant of the transaction and it is not the counterparty of the	inancial institute which provides the funding. Issue of securities as an alternative source	e of transportation
project.		
18Y1AM Anatomy, Mobility and Safety of Man	KZ	2
,	nodelling of bone tissue. Anatomical structure of muscles. Blood circulation and nervous	•
1	susculo-skeletal system during traffic accidents. Mobility of ill and injured man and his	treatment. Human
joint prostheses. Protective means and traffic safety regulations.		
14Y1AV Animation and Visualization	KZ KZ	2
Introducing and basic 3D primitives and their basic modifications and transform	nations. Creating 3D scenes. Transformations of 3D primitives, connection / interaction	on / combination of
3D primitives, creating 3D bodies as non-primitives. Using of surfaces. Working	with materials and material editors. Lightnings. Setting of light and material parameters	3. Scene capturing.
Camera settings, moving in the scene. Rendering and making animation.		
14Y1AP Automatization in Mail	KZ KZ	2
Technology of post shipment submission, transport, and delivery via physic ar	d electronic way, virtual post operation. Technology of information transmission by ele	ectronic way,
application of new information and communication technologies in an offer of pe	rmanent, mobile, and NGN e-communication networks, solutions to e-communication r	network interfaces,
technological principles of end telecommunication devices.		
14Y1BE Barrierless Transport	KZ	2
The issue of barrierless accessible public transportation in terms of architectural	al barriers and also for transportation-technological point of view. Students will gain the	oretical knowledge
of barrierless environment roads, railway stations, public transport stops, termin	al buildings, vehicles, public transport, information and orientation systems and transpo	ortation technology.
Theoretical knowledge will be supplemented by practical examples.		
15Y1BO Work Safety and Health Protection in Tra	nsportation KZ	2
Fundamental legislative, definition of terms, risks and possible health damage	, working conditions and health protection with focus on transportation. Health protect	ion programmes,
health insurance of home and foreign business trips, statistics, working practic	ee.	
12Y1DS Project Documentation in Practice	KZ	2
Project documentation creating. Project documentation types. Support materia	als for project documentation creating. Building permit obtaining process. Budget and	pricing. Practical
creation of some project documentation parts.		
17Y1DZ Transported Commodities Cognization	KZ	2
Useful features. Quality. Testing. Standardization. Features relevant for the tra	nsport. Packing. Stress. Protection of goods and damage prevention during the carria	age. Optimization
of the choice and effective transport means utility.		
18Y1D1 Dynamics of Routes and Vehicles 1	KZ	2
Theory and analysis of vibration of multimass systems. Dynamical model of ve	chicle and interaction with transport structure. Assessment of structure vibration and a	Illowable criteria.
Vibroisolation and absorbers of dynamical effects. Methods of experimental dynamical	namics. FEM in structure dynamics.	
15Y1DU History of Art and Society	KZ	2
History of art - definitions, terminology, division into periods. Architecture, fine ar	ts, design. Situation in Central Europe, today in the Czech Republic. Stations, bridges, i	ndustrial buildings.
Design of transport vehicles.		
15Y1DZ History of Railway	KZ	2
Horse-drawn railways, steam railways, railway network development in the 2n	d half of 19th century, regional railways epoch, railways of the "First Republic", electric	c traction, World
War II railways, railway development in the 2nd half of 20th century, high-speed	railway origins, railway lines closing, important long-distance train connections, railway	lines construction,
railway accidents, railway junctions. Excursions and projections.		
17Y1EV Public Sector Economy	KZ	2
1	es, decisions about public finance allocation, economic assesment of public projects (	CBA, MCA, CEA),
tax system of the CR, state budget, management of public projects a their econ	omic efficiency assessment, way of elaboration of PPP projects, funding from EU funds	s, program HDM-4.
16Y1EN Energy Requirements of Vehicles	KZ	2
	tic, heat, chemical and others. Ways of energy change into kinetic energy. Combustio	n engine, electric

drive, steam engine, air engine. Energy accumulation means, accumulator, flywheel, fuel cell. Energy recuperation. WTW analysis.

15Y1EH European Integration within Historical Context	KZ	2
Versailles system, formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, commodules. Europe after Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold versailles agreements.		
New quality of French-German relationship - a driving power of starting European integration.	war and its consequence	is for Europe.
18Y1EV Experimental Methods and Numerical Modelling	KZ	2
Physical properties measured in structural mechanics and dynamics. Principles of strain gauge measurement. Theory of photoelasticimetry, expe	1	ctural dynamics.
Basic principles of numerical methods in structural mechanics and dynamics. Finite element method in statics and dynamics. Geometry development	pment, discretization to	elements, types
of structural elements. Boundary conditions. Material models. Solution of problems.		
15Y1FD French Area Studies and Transportation	KZ	2
France - geography and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TG' French society and culture. Current political system. System of education, studying in France. Selected authors of French literature. French grant political system.	-	terminology.
14Y1GD GIS and Maps Digitalization	KZ	2
Work with map sources and their creating. Maps digitalization and creation. Use and creation of other (non-graphic) information with use of da	1 1	
with drawings containing maps.	J	
14Y1HW Computer Hardware	KZ	2
Design combinational and sequential logical circuits and their implementation on FPGA, VHDL language. Computer architecture, structures of	computer components -	controller, ALU,
memories, I/O subsystem, typical interfaces and buses (PCI Express, I2C, SPI, USB).		_
15Y1HL History of Air Transport	KZ	2
Aeronautics. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of airports in the Czech Republic. World ai CSA airplanes. Famous aviators. Classic era of aviation. Golden era of civil aviation. Supersonic flying. Modern era of civil aviation. Flying in t	•	ria. Helicopters.
15Y1HD History of City Mass Transport	KZ	2
History of city mass transport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, curre	1 1	
clearance systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Republic	•	
12Y1HD Traffic Noise	KZ	2
Acoustic introduction, basic terms, quantities. Basics of physiological acoustic, noise impacts on human body. Acoustic legislation, standarts,	regulations. Creation acc	oustic climate in
area, principles of urban acoustic, noise transmission, soundproofing. Types of noise sources in area. Determination of acoustic situation in the area.	ea of interest. Methodolo	gy of computing
and measurement of transport noise. Acoustic studies, measuring protocol.	1	
15Y1HE   Work Hygiene and Ergonomics in Traffic	KZ	2
Basic knowledge of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of Creation and protection of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology		
Practical examples from the field of transportation; relevant legislature.	nogy to possibilities and	Skiils of a man.
20Y1IC Human Machine Interaction	KZ	2
Interaction of human-system. Methods and procedures for detecting decrease in attention. Used software and hardware tools. Bio-feedback, I	EEG measurements.	
16Y1KJ Railroad Vehicles	KZ	2
21st century mobility. Recent construction of railroad, city and intercity public vehicles, future and present situation, speed as a solution, maglev. F		
some realization in the world. Division and ways of drive, efficient electronics, changers, railroad traction, energetic calculation. Railroad safety	signalling systems, railr	oad vehicle and
infrastructure compliance (interference). Testing.	V7	
12Y1KN   Combined Transportation Combined transport strategy and legislation. Load units. Means of transport in combined transport. Combined transport systems. Transshipping	KZ   KZ	2
20Y1K Cybernetics	KZ	2
Fundamentals of information theory, dynamic systems, the principle of feedback, logical systems. Finite automata as a special case of dynamica	1 1	
and automata.	•	
21Y1LM Aviation Meteorology	KZ	2
$Structure\ of\ atmosphere.\ Vertical\ stratification.\ Pressures\ QNH,\ QFE,\ QFF,\ QME.\ Instability.\ Atmospherical\ fronts.\ Atmospherical\ precipitation,\ Atmospherical\ precipitat$		
Forces producing wind. Cyclone and anticyclone. Gradient wind. Geostrofical and geocyclostrophical wind. Visibilities in air transport. Dangerous	s meteorological aspects	. Meteorological
maps. Climatology. Circulation.Intertropical front. Meteorological information.	1/7	
21Y1LR   Radio Technology in Aviation Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic field.	KZ KZ	2 Waye ranges
in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters.	gnetic wave propagation	. wave ranges
11Y1LP Linear Programming	KZ	2
Definition of the optimization problem of linear programming, application of the linear programming on economic and technical problems, norn	nal traffic problems and t	
Definition of the optimization problem of linear programming, application of the linear programming on economic and technical problems, norm with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.	nal traffic problems and t	
	nal traffic problems and t	2
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A	KZ	
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.	KZ Kerial transport process p	passengers and
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy	KZ Kerial transport process p	passengers and
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their	KZ Aerial transport process p  KZ r program implementation	passengers and
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization	KZ Aerial transport process p  KZ r program implementation	2 on. The outcom
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their	KZ   KZ   KZ   KZ   KZ   KZ   KZ   KZ	2 on. The outcom
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization  18Y1MT Engineering Materials	KZ Aerial transport process process program implementation  KZ  KZ  KZ  KZ  KZ  KZ  KZ  KZ  KZ	2 on. The outcom
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization  18Y1MT Engineering Materials  Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polytomic procedures.	KZ Aerial transport process process program implementation  KZ  KZ  KZ  KZ  KZ  KZ  KZ  KZ  KZ	2 on. The outcom
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. As air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization  18Y1MT Engineering Materials  Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polyto biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set  14Y1NP Non-parametric 3D Modelling  Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation	KZ r program implementation  KZ r was and composites, a election charts.	2 on. The outcom 2 attention is paid
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. As air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization 18Y1MT Engineering Materials  Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, poly to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set 14Y1NP Non-parametric 3D Modelling  Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.	KZ Averial transport process process program implementation.  KZ Average reprogram implementation.  KZ Average reprogram implementation.  KZ Average reprogram implementation.  KZ Average reprogram implementation.	2 on. The outcom 2 attention is paid 2 ork with data
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization 18Y1MT Engineering Materials  Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, poly to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set 14Y1NP Non-parametric 3D Modelling  Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.  20Y1NS Neural Networks	KZ r program implementation  KZ r/mers and composites, a election charts.  KZ KZ r/mers and composites, a election charts.  KZ	on. The outcom  2 ontention is paid  2 ork with data
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization 18Y1MT Engineering Materials Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, poly to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set 14Y1NP Non-parametric 3D Modelling Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.  20Y1NS Neural Networks The basic structure and function of human brain and its main functional blocks and building elements - neurons. Models of neurons, modelling	KZ r program implementation  KZ r/mers and composites, a election charts.  KZ KZ r/mers and composites, a election charts.  KZ	on. The outcom  2 ontention is paid  2 ork with data
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. As air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization 18Y1MT Engineering Materials Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, poly to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set 14Y1NP Non-parametric 3D Modelling Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.  20Y1NS Neural Networks The basic structure and function of human brain and its main functional blocks and building elements - neurons. Models of neurons, modelling of artificial neural networks.	KZ r program implementation  KZ r program implementation  KZ r/mers and composites, a election charts.  KZ r belection charts.  KZ r belection charts.  KZ r belection charts.	2 on. The outcom  2 ottention is paid  2 ork with data  2 oasic paradigms
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization  18Y1MT Engineering Materials  Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polyto to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set 14Y1NP Non-parametric 3D Modelling  Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.  20Y1NS Neural Networks  The basic structure and function of human brain and its main functional blocks and building elements - neurons. Models of neurons, modelling of artificial neural networks.  17Y1ND Maritime Transportation	KZ r program implementation  KZ r program implementation  KZ r/mers and composites, a election charts.  KZ r belection charts.	2 on. The outcom  2 ottention is paid  2 ork with data  2 oasic paradigms
with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  17Y1LL Logistics of Passenger and Freight Air Transport Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. A air cargo. Information systems in air transport. Global distribution systems.  11Y1MM Mathematical Models in Economy The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization 18Y1MT Engineering Materials Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, poly to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's set 14Y1NP Non-parametric 3D Modelling Work in 3D non-parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.  20Y1NS Neural Networks The basic structure and function of human brain and its main functional blocks and building elements - neurons. Models of neurons, modelling of artificial neural networks.	KZ r program implementation  KZ r program implementation  KZ r/mers and composites, a election charts.  KZ r belection charts.  KZ r belection charts.  KZ r belection charts.  KZ r belection charts and the the their networks and the their utilization, inland log	2 on. The outcom  2 ottention is paid  2 ork with data  2 oasic paradigms  2 oistic centre and

	I	Z   2
on the level of the database engine.	and learn the procedural extension of SQL, PL/SQL, which makes it possible	e to ensure data integrity
20Y1OI Fare Collection and Information Systems	K	Z 2
Fare collection systems in public transport and their components (on-board units,	validators, turnstiles,). Information systems and their components for use	ers (timetables, maps,
panels) and operators (cycles, location or current delay of vehicles,). The iss		
14Y10L   Linux Operating System	I I	Z   2
Distributions. GNU/Linux system installation. X-window system. Rights - Users an Basic console commands. Configuration files. Managing SW system. Programs in a		
of OS secure configuration. Remote administration.	raphic mode (tools for text, graphics, sound, video, communication). Oct vices	management. Timopies
17Y1OF Personal Finance	K	ZZ 2
Personal finance (budget, financing of basic living needs), debt (loans and credits		
consumer loans, refinancing), savings and investments (investment horizon, return	n, risk, investment strategy), insurance (insurance types, suitability and adequ	uacy), securing the future
(retirement savings and insurance).		7 2
15Y1OP	l l	·-   -
state. Lands of the Czech Crown as a part of Habsburgh monarchy. 19th century	· · · · · · · · · · · · · · · · · · ·	
Changes of power structure in Europe during 20th century and the position of the	Czech nation.	
11Y1PV Parametrical and Multicriterial Programming	·	Z 2
Solution to the problem of linear programming with a parameter in objective function		
17Y1PM   Personnel Management   Human sources, work group, man as personality, planning, choice, evaluation an	I	Z   2
14Y1PM Advanced Methods of Parametric Programm		Z 2
Assemblies programming - tools and methodology of working subassemblies and	•	1
Photorealistic output rendering - physical and material properties, lighting sources		
21Y1PU Aircraft Maintenance Technology	K	Z 2
Basics of aircraft maintenance technology, legislation, aircraft release into operation		
12Y1PD Assessment of Transport Structures	I	ZZ 2
Assessment of transport structures, the EIA process. Multicriteria assessment meth transport structures on the landscape. Rating fragmentation and landscape connected to the landscape connected to the landscape.		
the environment.		ioni or tramo samanigo on
20Y1PO Weather, Air Quality and Transportation	K	ZZ 2
State of the atmosphere, weather observation network, weather in transportation,		
Air quality, main pollutants and their effects, atmospheric chemistry, traffic emission		
14Y1PG   Computer Graphics	l l	Z 2
Basic formats of graphic and possibilities of their editing and mutual conversion. Use level scope) using layers, DPI, colors. Basics of digital photography, scanning and		grams (within the user
11Y1PE Computer Controlled Experiments		Z 2
Implementation of experiment consisting of designing, measurement method sele	ction according to required results accuracy and available measurement de	vices, selection of
computer-recorded parameters, data acquisition and results calculation. Evaluation		
14Y1PJ   C Programming Language	I	Z   2
C programming language. Preprocessor, basics of the C language (data types, syllmplementations of abstract data types (FIFO, LIFO, list), programming technique		es, structures and unions.
12Y1C1 Designing Roads in Civil 3D I		ZZ 2
12 1 10 1   Doolgining House III Olvii OD 1	I I	
The course is devoted to the traffic buildings design field, specifically the design of	of roads as such, by the means of a 3D software. Students go through the co	1
particular linear building, from the initial situation, over the longitudinal section, to		omplete design of this
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.	the model and work sections and the cubic capacity calculation. The course	omplete design of this e also includes a basic
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II	the model and work sections and the cubic capacity calculation. The course	omplete design of this e also includes a basic
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the co	omplete design of this e also includes a basic ZZ 2 2 2 complete design of this
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the co	omplete design of this e also includes a basic ZZ 2 2 2 complete design of this
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to	the model and work sections and the cubic capacity calculation. The course K  froads as such, by the means of a 3D software. Students go through the couple model and work sections and the cubic capacity calculation. The previous	omplete design of this e also includes a basic ZZ 2 2 2 complete design of this
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance	the model and work sections and the cubic capacity calculation. The course K  f roads as such, by the means of a 3D software. Students go through the couple the model and work sections and the cubic capacity calculation. The previous f Vehicles	omplete design of this e also includes a basic ZZ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of production of the production of the production.	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the country the model and work sections and the cubic capacity calculation. The previous for the country to the cou	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the counter model and work sections and the cubic capacity calculation. The previous for Vehicles The results of Vehicles in the cubic capacity calculation. The previous form the cubic capacity calculation. The course form the cubic capacity calculation. The course form the cubic capacity calculation in the cubic capacity calculation. The course form the cubic capacity calculation in the cubic capacity calculation. The course form the cubic capacity calculation in the cubic capacity calculation in the cubic capacity calculation. The previous form the cubic capacity calculation in the cubic capacity calculation in the cubic capacity calculation. The previous form the cubic capacity calculation in the cubic	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of production of the production of the production.	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous formula of the cubic capacity calculation. The course for capacity calculation. The course for capacity calculation is capacity calculation. The previous formula of the cubic capacity calculation. The previous formula of the cubic capacity calculation is capacity calculation. The course for capacity calculation is capacity calculation. The previous formula of the cubic capacity calculation is capacity calculation. The previous formula of the cubic capacity calculation is capacity calculation. The previous formula of the cubic capacity calculation is capacity calculation. The previous formula of the cubic capacity calculation is capacity calculation. The previous formula of the cubic capacity calculation is capacity calculation.	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations Connecting station. Passenger transport equipment. Freight transport equipment	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous form of the countries of the model and repair plans. Engine maintenance and emission measurement. The Branch lines and railway traffic inside industrial company areas. Zone static on. Railway station documentations in the Czech Republic railway network.	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations. Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition. Padestrian and Cycling Transport. Routes for pedestrians. Pedestrian crossings. Modifications for blind, dim-sighted as	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles K nence and repair plans. Engine maintenance and emission measurement. The Branch lines and railway traffic inside industrial company areas. Zone static on. Railway station documentations in the Czech Republic railway network. K and disabled people. Design of cycle routes network. Ways of cycle route layout.	permplete design of this e also includes a basic also includes a b
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations. Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition. Paternal Pedestrian and Cycling Transport. Routes for pedestrians. Pedestrian crossings. Modifications for blind, dim-sighted a for cyclists. Separation of cyclists from other transport modes. Cycle tracks and its	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles K nence and repair plans. Engine maintenance and emission measurement. The Branch lines and railway traffic inside industrial company areas. Zone static on. Railway station documentations in the Czech Republic railway network. K and disabled people. Design of cycle routes network. Ways of cycle route layout.	permplete design of this e also includes a basic also includes a b
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations. Connecting station. Passenger transport equipment. Freight transport equipment. Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  Figure 1. The previous of Vehicles    Figure 2. The previous of the countries o	permplete design of this e also includes a basic also includes a b
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations. Connecting station. Passenger transport equipment. Freight transport equipment. Reserve stations. Technology of work in railway station with regard to its disposition. Passenger transport and Cycling Transport. Routes for pedestrians. Pedestrian crossings. Modifications for blind, dim-sighted a for cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  Fig.   K   K    Branch lines and railway traffic inside industrial company areas. Zone static on. Railway station documentations in the Czech Republic railway network.  K   K   K    Indicate the model and work sections and the cubic capacity calculation. The previous form the model and work sections and the cubic capacity calculation. The previous form the model and work sections and the cubic capacity calculation. The previous form the model and work sections and the cubic capacity calculation. The course for capacity calculation. The course for capacity calculation. The course for capacity calculation. The previous form the cubic capacity calculation. The cubic form the cubic capacity calculation. The course for capacity calculation. The course for capacity calculation is capacity calculation. The previous force for capacity calculation. The previous force for capacity calculation. The previous force for capacity capacit	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations. Connecting station. Passenger transport equipment. Freight transport equipment. Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.	the model and work sections and the cubic capacity calculation. The course K of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles K on the capacity plans. Engine maintenance and emission measurement. The Branch lines and railway traffic inside industrial company areas. Zone static on. Railway station documentations in the Czech Republic railway network.  K ond disabled people. Design of cycle routes network. Ways of cycle route layous design - one way streets, reserved traffic lanes, bus stops, crossings with the countries of t	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainter General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction Principles of track maintainance technology. Track maintainance machinery, supers	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles    K	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction Principles of track maintainance technology. Track maintainance machinery, supers parameters - causes and elimination principles. Track sections and station tracks  17Y1ST Titan Simulation Titan is a management game simulating the business decisions. Lets 2-8 student	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  The review of the review of Vehicles  The revi	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction Principles of track maintainance technology. Track maintainance machinery, supers parameters - causes and elimination principles. Track sections and station tracks  17Y1ST Titan Simulation  Titan is a management game simulating the business decisions. Lets 2-8 student determine the quantity and capacity of production, plan budgets for marketing, reserved.	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  The review of The	complete design of this e also includes a basic also includes a ba
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Pedestrian and Cycling Transport Routes for pedestrians. Pedestrian crossings. Modifications for blind, dim-sighted a for cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction  Principles of track maintainance technology. Track maintainance machinery, supers parameters - causes and elimination principles. Track sections and station tracks  17Y1ST Titan Simulation  Titan is a management game simulating the business decisions. Lets 2-8 student determine the quantity and capacity of production, plan budgets for marketing, recoffinancial corporate reports and they use this information for other business decisions.	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  The review of the review o	complete design of this e also includes a basic a basic also includes a basic also inclu
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Mainten General principles of engine diagnostics.  12Y1PU Organization Disposition of Railway Stations Connecting station. Passenger transport equipment. Freight transport equipment Reserve stations. Technology of work in railway station with regard to its disposition of cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction Principles of track maintainance technology. Track maintainance machinery, supers parameters - causes and elimination principles. Track sections and station tracks  17Y1ST Titan Simulation  Titan is a management game simulating the business decisions. Lets 2-8 student determine the quantity and capacity of production, plan budgets for marketing, reserved.	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  The received and repair plans. Engine maintenance and emission measurement. The previous of Vehicles  The received and repair plans. Engine maintenance and emission measurement. The previous of the	complete design of this e also includes a basic a basic also includes a basic also inclu
particular linear building, from the initial situation, over the longitudinal section, to explanation of the traffic building design in the real-life profession.  12Y1C2 Designing Roads in Civil 3D II  The course is devoted to the traffic buildings design field, specifically the design of particular linear building, from the initial situation, over the longitudinal section, to improved and developed. Students learn to design intersections.  16Y1PV Operation, Construction and Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenance of Methods of vehicle production. Preight transport equipment. Freight transport equipment. Reserve stations. Technology of work in railway station with regard to its disposition. Pedestrian and Cycling Transport.  Routes for pedestrians. Pedestrian crossings. Modifications for blind, dim-sighted a for cyclists. Separation of cyclists from other transport modes. Cycle tracks and it crossroads. Traffic signs and road marking for cyclists.  12Y1RZ Railway Lines Reconstruction  Principles of track maintainance technology. Track maintainance machinery, supers parameters - causes and elimination principles. Track sections and station tracks.  17Y1ST Titan Simulation  Titan is a management game simulating the business decisions. Lets 2-8 student determine the quantity and capacity of production, plan budgets for marketing, reof financial corporate reports and they use this information for other business decisions.	the model and work sections and the cubic capacity calculation. The course of roads as such, by the means of a 3D software. Students go through the countries the model and work sections and the cubic capacity calculation. The previous of Vehicles  The respective technologies and construction principles. Sensors of medical and work sections and the cubic capacity calculation. The previous of Vehicles  Kontrologies as such, by the means of a 3D software. Students go through the countries of the cubic capacity calculation. The previous of Vehicles  Kontrologies as a such, by the means of a 3D software. Students go through the countries of the cubic capacity calculation. The previous of Vehicles  Kontrologies and construction times and emission measurement. The countries of the cubic capacity calculation. The previous capacity calculation. The countries of the cubic capacity calculation. The previous capacity capacity capacity capacity capacity capaci	complete design of this e also includes a basic a basic also includes a basic also inclu

11Y1SI Transportation Software Engineering	KZ 2	
Basic concepts of software engineering, ranging from domain analysis, requirement analysis and software a		es
and practical usuage.		_
12Y1SU   Road Management and Maintenance   Getting familiar with ownership of roads in the Czech Republic and the administration of the road at the sta	ate and county level. It is presented development of road network, short	
medium and long-term strategy of the Ministry of Transport. Maintenance of roads winter and summer, its r		ne
classroom as well as investment activity in highway engineering.		
18Y1SN Statically Nondeterminated Structures	KZ 2	
Deformations of the beam element, virtual work. Strength method. Frame analysis by strength method. Deformations of the beam element, virtual work. Strength method. Frame analysis by strength method. Deformations of the beam element, virtual work.		
grid. Beam on elastic Winkler's foundation. Calculation beam on elastic foundation. Basement of the math shells. Examples of calculations.	nematical elasticity. Calculation of walls. Calculation of plates. Cylindrical	
16Y1TJ Technological Quality Aspects	KZ 2	$\dashv$
Certification and acreditation. Quality management. Standards of Quality Management and its application. Q		ity
verification. Environmental certification. Workplace certification. QMS integration. Classification, certification		
20Y1TE Technology of Electronic Systems	KZ   2	
Characteristics of the technological process, the relation of the design, construction and technology. Gene electronic elements. Basic technology of integrated circuits. Synthesis of integrated circuits. Higher levels of		
aspects of electronic systems.	Tree molegy components. Measurement, diagnostics, reliability. Operation	u
20Y1TD Telematics Databases	KZ 2	Т
Issue of telematics databases, work with OpenStreetMap layer, use of Linux OS and PostgreSQL with PostgreSqL w	stGIS extension, real traffic data.	
11Y1TG Graph Theory	KZ 2	
Directed and undirected graphs, weighted graphs, matrices descripting graphs, minimal spanning tree, mi		
flow networks. Algorithms for problems of existence and optimization. Solving of NP-hard problems, heuris 16Y1TZ Transporting Devices	stic approach.	$\dashv$
Flow of masses, material transport technology, loose material transport - conveyors with tractive elements		al
transport devices, cyclic transport devices, crane mechanisms, steel constructions. Vertical transport, tran		
14Y1TI Creating Interactive Internet Applications	KZ 2	П
Possibilities of scripting language PHP. Overview of PHP language syntax, and functions. Analysis of finish	ed scripts and demonstration of solutions. Your own application programme	ed
in PHP language.	K7 2	$\dashv$
14Y1VB   Visual Basic   Applications developing for Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Basic on MS-Windows .NET platform with use of .NET libraries or .NET libra	'   -	.
utilities for these applications. Work with VBA at superstructures creation for MS-Windows applications su		
12Y1VC Waterways and Shipping	KZ 2	$\neg$
Basic modes of transport. The position of water transport in the transport system of the Czech Republic an		
of waterways in Europe, a network of waterways in the Czech Republic. Construction of the waterway and i	ts equipment. Management of waterways and its operation. The legal regim	те
in inland navigation, navigation rules of operation, navigation maps.  12Y1VD Water Transport and Transportation	KZ 2	$\dashv$
Technologické možnosti vnitrozemské plavby. Základní rozdělení vnitrozemských plavidel a jejich základní	'   -	vv
a finanční náročnost výstavby infrastruktury vodní dopravy. Poptávka po vodní dopravě v České republice.		- 1
dopravy (vodní cesty, přístavy loděnice apod.). Námořní doprava obecně a v podmínkách ČR.		
14Y1VM Development of Applications for Mobile Devices	KZ   2	
Object oriented programming, Java programming language, development environment, operating system permissions, services, GUI.	Android, development application - widgets, containers, threads, menu,	
16Y1ZL Vehicle Testing, Legislation and Construction	KZ 2	$\dashv$
Vehicle, bus and motorbike costruction, aggregate computing, driving resistance, build and parameters of tra		s,
legislation in the EU and in the world, technical legislation creation, testing methods, vehicle tests, acceler		
16Y1ZG Introduction into Applied Computer Graphics	KZ   2	
Computer graphics, division and applications with emphasis on transport, including development and rese and 3D generation, elementary algorithms for graphic data workout. Visualisation principles and tasks, tec		ן
graphics software.	Thinks, graphics and visualisation rive basics. Introduction to 2D and 3D	
11Y1ZF Introduction to Solid State Physics	KZ 2	$\dashv$
Structure of solids, crystal lattice, Bloch function, Brillouin zones. Bend theory of solids. Dynamics of 1D la	The state of the s	
Magnetism.		_
14Y1ZM Fundamentals of Parametric and Adaptive Programming	KZ   2	
Basics of work at products and parts creation. Sketch drawing by help of geometric relations, parametric different and to another systems. Fundamentals of assemblies creation.	imensions, creation of adaptive models from 2D sketches. Import and expo	rτ
11Y1ZM Foundation of MATLAB Programming	KZ 2	$\dashv$
To explain the principle of algorithmization, flow charts, description of MATLAB environment and its settings		ıs,
control flow, inputs and outputs, graphics, optimization and program code debugging.		
12Y1ZU Principles of Urbanism	KZ   2	
Survey on history of city and settlement building. Functional components and their mutual relations (working Types of towns or cities with a certain prevailing function, forms of their development. Brief overview of lar		
18Y1UK Introduction of Rail Vehicles	id-use planning.	$\dashv$
Basic characteristics and parameters rail transport systems - railway and urban transport. Basis driving me	I I	t
track resistance. Total running resistance. Acceleration force. Analyzing driving cycle rail vehicle. Speed-por	· · · · · · · · · · · · · · · · · · ·	
and electric drive. Design concept rail vehicles and drive of wheel set.		_
16Y1RE   Control and Electronic Vehicle Systems	KZ 2	_,
Elementary concepts of regulation. Tools for analytical solution, linear system description. Basic types of a real and hybrid drive control. Electric drive. Vehicle communication bus (CAN, LIN, FlexRay, ISObus, KWP2000		
2000 do 111, 2114, 1 1000 do 1111 da 1011 da 1	p. 1111111 otoly. Tollion of otological officer, outerly, communication and comit	

Name of the block: Jazyky

Minimal number of credits of the block: 12

The role of the block: J

Code of the group: JZ-B-3.4 12/13

Name of the group: Jazyk bak. 5.6.sem. od 12/13

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 6 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
15JZ3A	Foreign Language - English 3	Z	3	0+4	Z	J
15JZ4A	Foreign Language - English 4	Z,ZK	3	0+4	L	J
15JZ3F	Foreign Language - French 3 Eva Rezlerová, Jan Feit, Irena Veselková	Z	3	0P+4C	Z	J
15JZ4F	Foreign Language - French 4 Eva Rezlerová, Jan Feit, Irena Veselková	Z,ZK	3	0P+4C+10E	L	J
15JZ3N	Foreign Language - German 3 Eva Rezlerová, Jan Feit, Jana Štikarová, Alexej Kusák, Petra Mračková Vavroušová Eva Rezlerová (Gar.)	Z	3	0P+4C	Z	J
15JZ4N	Foreign Language - German 4 Eva Rezlerová, Jan Feit, Jana Štikarová	Z,ZK	3	0P+4C+10E	L	J
15JZ3R	Foreign Language - Russian 3 Eva Rezlerová, Jan Feit, Marie Michlová	Z	3	0P+4C	Z	J
15JZ4R	Foreign Language - Russian 4 Eva Rezlerová, Jan Feit, Marie Michlová	Z,ZK	3	0P+4C+10E	L	J
15JZ3S	Foreign Language - Spanish 3 Eva Rezlerová, Jan Feit, Petra Mračková Vavroušová, Nina Hricsina Puškinová Petra Mračková Vavroušová (Gar.)	Z	3	0P+4C	Z	J
15JZ4S	Foreign Language - Spanish 4 Eva Rezlerová, Jan Feit, Nina Hricsina Puškinová Nina Hricsina Puškinová (Gar.)	Z,ZK	3	0P+4C+10E	L	J

#### Characteristics of the courses of this group of Study Plan: Code=JZ-B-3.4 12/13 Name=Jazyk bak. 5.6.sem. od 12/13

15JZ3A Foreign Language - English 3 Z 3
Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on

improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

15JZ4A | Foreign Language - English 4 | Z,ZK | 3
Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on

improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

15JZ3F Foreign Language - French 3 Z 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

15JZ4F Foreign Language - French 4 Z,ZK 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

15JZ3N Foreign Language - German 3 Z 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

15JZ4N Foreign Language - German 4 Z,ZK 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

15JZ3R Foreign Language - Russian 3 Z 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

15JZ4R Foreign Language - Russian 4 Z,ZK 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

Foreign Language - Spanish 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

Foreign Language - Spanish 4

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation.

Code of the group: JZ-B-1,2 11/12

Name of the group: Jazyk bak.3.4.sem.od 11/12

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 6 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
15JZ1A	Foreign Language - English 1  Eva Rezlerová, Jan Feit, Marie Michlová, Klára Lancová, Lenka Monková,  Jitka Heřmanová, Dana Boušová, Barbora Horáčková, Marek Tomeček,  Jitka Heřmanová (Gar.)	Z	3	0P+4C	Z	J
15JZ2A	Foreign Language - English 2  Eva Rezlerová, Jan Feit, Marie Michlová, Lenka Monková, Jitka Heřmanová, Dana Boušová, Barbora Horáčková, Marek Tomeček, Peter Morpuss,	Z,ZK	3	0P+4C+10E	L	J
15JZ1F	Foreign Language - French 1	Z	3	0+4	Z	J
15JZ2F	Foreign Language - French 2	Z,ZK	3	0+4	L	J
15JZ1N	Foreign Language - German 1	Z	3	0+4	Z	J
15JZ2N	Foreign Language - German 2	Z,ZK	3	0+4	L	J
15JZ1R	Foreign Language - Russian 1	Z	3	0+4	Z	J
15JZ2R	Foreign Language - Russian 2	Z,ZK	3	0+4	L	J
15JZ1S	Foreign Language - Spanish 1	Z	3	0+4	Z	J
15JZ2S	Foreign Language - Spanish 2	Z,ZK	3	0+4	L	J

### Characteristics of the courses of this group of Study Plan: Code=JZ-B-1,2 11/12 Name=Jazyk bak.3.4.sem.od 11/12

15JZ1A Foreign Language - English 1 Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and communicative skills. Elementary

stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric. Foreign Language - English 2

Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and communicative skills. Elementary stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.

15JZ1F Foreign Language - French 1

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation

15JZ2F Foreign Language - French 2 Z.ZK

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

15JZ1N Foreign Language - German 1 Ζ

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

15JZ2N Foreign Language - German 2 Z,ZK

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary, Basic kinds of compositions. Presentations of own findings in both oral and written forms, Technical

15JZ1R Foreign Language - Russian 1 Z

3

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation

15JZ2R Foreign Language - Russian 2 Z,ZK

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

15JZ1S	Foreign Language - Spanish 1	Z	3
Grammar structure and	stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul	ty's fields of study	y. Focus on
improvement in percept	ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both or	al and written forn	ns. Technical
texts and their features;	practice of oral and written presentation.		
15JZ2S	Foreign Language - Spanish 2	Z,ZK	3
Grammar structure and	stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul	ty's fields of study	y. Focus on
improvement in percept	ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both or	al and written forn	ns. Technical
texts and their features;	practice of oral and written presentation.		

# List of courses of this pass:

	Name of the course	Completion	Credits
00TVC1	Physical Education 1	Z	1
Practical instruction	n and training in a wide variety of sports and games: from basic recreational coaching to competitive top level training. Included are:	basketball, volleyb	all, socce
	tennis, squash, floorball, bodybuilding, swimming, canoeing, aerobic.		
00TVC2	Physical Education 2	Z	1
Practical instruction	n and training in a wide variety of sports and games: from basic recreational coaching to competitive top level training. Included are:	basketball, volleyb	all, socce
	tennis, squash, floorball, bodybuilding, swimming, canoeing, aerobic.		
11DAD	Differential and Difference Equations	Z,ZK	3
ifference equations	and its systems. Some solvable types of differential equations of the first order. Linear differential equations of the n-th order. Methods to	or solution of the ho	mogeneo
quation, solution of	inhomogeneous equation by means of variation of constants. Power series and their use for solution of differential equation. Boundary	value problem. Eig	gennumbe
	and function for differential equation. Fourier series of function.		
11FY1	Physics 1	Z,ZK	4
	atics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directed		1
11FY2	Physics 2	Z,ZK	4
I I	ا romagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-electro		
	solid body physics.	,	
11GIE	Geometry	KZ	3
	oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - param		1
	nd curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving		
11LA	Linear Algebra	Z,ZK	3
	ar combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their		_
ector spaces (ilitea	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificati	-	IIIIIaiiis a
11MSP			4
	Modeling of Systems and Processes	Z,ZK	
	ods and algorithms as a basis for system analysis. Methods for modelling and evaluating the systems in continuous and discrete tim	•	
-transform, and the	e recursive algorithms in solution of differential and difference equations, as an instrument for system description. Practical use of techniques and difference equations, as an instrument for system description.	nnical computing (	environme
	(MATLAB).		
11MTA	Mathematical Analysis	Z,ZK	4
sequences and seri	es of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real v	variable. Power se	ries, Fouri
	series and foundations of Fourier transform.		
11MVP		variable. Power se	ries, Fouri
11MVP Metric spaces, sequ	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function	Z,ZK n, partial derivatio	3
11MVP Metric spaces, sequ	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables	Z,ZK n, partial derivatio	3
11MVP Metric spaces, sequ	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function	Z,ZK n, partial derivatio	3
11MVP Metric spaces, sequ	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  Lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a	Z,ZK n, partial derivatio	3
11MVP Metric spaces, sequelefined functions, e	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.	Z,ZK n, partial derivatio nd surfaces in R3. Z	3 ns, implici , applicatio
11MVP Metric spaces, sequilefined functions, e 11PT Descriptive statistics	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function stremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob	3 ns, implici , applicatio 2 pability ma
11MVP Metric spaces, sequilefined functions, e 11PT Descriptive statistics	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function stremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob	3 ns, implici , applicatio 2 pability ma
11MVP Metric spaces, sequilefined functions, e 11PT Descriptive statistics	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function at tremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. No	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob	3 ns, implici , applicatio 2 pability ma
11MVP Metric spaces, sequilefined functions, e 11PT Descriptive statistics and density, mome	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Modistributions. Law of large numbers, central limit theorem.	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob dixed distributions  Z,ZK	3 ns, implici , applicatio 2 pability mai , mixture o
11MVP Metric spaces, sequilefined functions, e 11PT Descriptive statistics and density, mome 11SIS Point estimation, pi	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Modistributions. Law of large numbers, central limit theorem.  Statistics	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob dixed distributions  Z,ZK correlation, linear	3 ns, implici , applicatio 2 ability ma , mixture o
11MVP Metric spaces, sequelefined functions, elefined functions, proceedings of the stimation, proceding function functions of the stimation function functions of the stimation function function functions are stimation functions.	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ents, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreoficient of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and th, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression,	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in	3 ns, implici , applicatio  2 pability mai , mixture c  regression
11MVP Metric spaces, sequestioned functions, endefined functions, endefined functions, endefined functions, endefined functions, endefined functions, properties of the setting function of the settin	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. No distributions. Law of large numbers, central limit theorem.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and int, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1	Z,ZK n, partial derivatio nd surfaces in R3 Z y distribution, prob dixed distributions Z,ZK correlation, linear use of matrices in Z	3 ns, implici , applicatio 2 pability ma , mixture of 2 regression regressio
11MVP Netric spaces, sequelefined functions, elefined functions, elefined functions, elefined functions, elefined functions, elefined functions, elefined functions and density, mome and density, mome and density, mome function coefficient function coefficient function functions are also functions.	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreoferities of point estimators, methods of point estimation. Testing statistics  reperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and int, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2	Z,ZK n, partial derivatio nd surfaces in R3.  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z Z	3 ns, implici , applicatio , applicatio , applicatio , mixture o  regression regressio 2
11MVP Metric spaces, sequestric	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreofficient of determinators, methods of point estimation. Testing statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and not, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2  Project 3	Z,ZK n, partial derivatio nd surfaces in R3 Z y distribution, prob dixed distributions Z,ZK correlation, linear use of matrices in Z Z	3 ns, implication 2 nability mass, mixture of regression regression 2 2 2 2 2 2
11MVP Netric spaces, sequelefined functions, et al. 11PT Descriptive statistics and density, mome 11SIS Point estimation, proprelation coefficier 11X31 11X32 11X33 11Y1LP	series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreoficial distributions. Law of large numbers, central limit theorem.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and not, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2  Project 3  Linear Programming	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ	3 ns, implicit applicatio 2 ability mas , mixture of regression regression 2 2 2 2 2
11MVP Netric spaces, sequelefined functions, e  11PT Descriptive statistics and density, mome  11SIS Point estimation, prorrelation coefficier  11X31  11X32  11X33  11Y1LP	Series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  Interest in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreofficial integral calculus in physics.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and not, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2  Project 3  Linear Programming  Initiation problem of linear programming, application of the linear programming on economic and technical problems, normal traffic products and traffic problems.	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ	3 ns, implici , applicatio  2 ability ma , mixture of  regression regression 2 2 2 2 2
11MVP letric spaces, sequefined functions, e  11PT lescriptive statistics and density, mome  11SIS Point estimation, prorrelation coefficier  11X31  11X32  11X33  11Y1LP Definition of the opt	Series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  Intended in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function at remes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  Series Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability and marginal distributions, mean vector, covariance matrix. No distributions. Law of large numbers, central limit theorem.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and not, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2  Project 3  Linear Programming  Imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff	3 ns, implici , applicatio , applicatio , applicatio , mixture o  regression regression 2 2 2 2 ic problem
11MVP Netric spaces, sequelefined functions, endetering functions, endetering spaces, sequelefined functions, endetering spaces, sequelefined functions, endetering spaces, endetering	Series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  Interces in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of functions are several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  Series Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability and marginal distributions, mean vector, covariance matrix. Material distributions, mean vector, covariance matrix. Material distributions are several limit theorem.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and not, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2  Project 3  Linear Programming  Imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff	3 ns, implici , applicatio , applicatio , applicatio , mixture o  regression regression regressio 2 2 2 compared to the problem of the proble
11MVP Netric spaces, sequelefined functions, estatistics and density, momental specific speci	Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. In distributions. Law of large numbers, central limit theorem.  Statistics  roperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and nt, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 1  Project 2  Project 3  Linear Programming  imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy  rse is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their programming.	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff  KZ i implementation.	3 ns, implici , applicatio , applicatio , applicatio , mixture of , mixture of , regression
11MVP Netric spaces, sequelefined functions, estatistics and density, momental specific speci	Series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  Interces in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of functions are several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  Series Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability and marginal distributions, mean vector, covariance matrix. Material distributions, mean vector, covariance matrix. Material distributions are several limit theorem.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and not, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 2  Project 3  Linear Programming  Imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff  KZ i implementation.	3 ns, implici , applicatio , applicatio , applicatio , mixture of , mixture of , regression
11MVP Netric spaces, sequelefined functions, endetended functions, endetended functions, endetended functions, endetended functions, endetended functions, endetended functions and density, momental statement of the sequence of the sequenc	Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. In distributions. Law of large numbers, central limit theorem.  Statistics  roperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and nt, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 1  Project 2  Project 3  Linear Programming  imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy  rse is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their programming.	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff  KZ i implementation.	3 ns, implici , applicatio , applicatio , applicatio , mixture o  regression regression regressio 2 2 2 compared to the problem of the proble
11MVP letric spaces, sequelined functions, established functions, established functions, established functions, properties and density, moments of the stimation, properties for the stimation of th	Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of functions at several variables. Integral calculus of functions of several variables, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ints, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. No distributions. Law of large numbers, central limit theorem.  Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and nt, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 1  Project 2  Project 3  Linear Programming  Imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy  rse is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their program of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained of	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff  KZ a implementation.  KZ	3 ns, implici , applicatio  2 ability ma , mixture of  2 regression regression regressio 2 2 2 2 1 2 The outco
11MVP Netric spaces, sequelefined functions, endefined functions, endefined functions, endefined functions, endefined functions, endefined functions, progression of the set of	Series and foundations of Fourier transform.  Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability nts, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreoficial distributions, mean vector, covariance matrix. Statistics  Toperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and nt, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 1  Project 2  Project 3  Linear Programming  imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy  rse is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their program of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained op Computer Controlled Experiments	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff  KZ implementation. timization.  KZ ement devices, sel	3 ns, implici , applicatio  2 ability ma , mixture of  2 regression regression regressio 2 2 2 2 1 2 The outco
11MVP Netric spaces, sequelefined functions, endefined functions, endefined functions, endefined functions, endefined functions, endefined functions, progression of the stimation, procrelation coefficient 11X31   11X32   11X33   11Y1LP   Definition of the option of the option of the countile function of the countile fun	Mathematical Analysis of Function of More Variables  lences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function xtremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.  Probability  s. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability nts, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Moreoficial distributions, mean vector, covariance matrix. Statistics  reperties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and nt, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Project 1  Project 1  Project 2  Project 3  Linear Programming  imization problem of linear programming, application of the linear programming on economic and technical problems, normal traffic point with constrains. Geometrical interpretation of linear programming problems, simplex method, duality principle.  Mathematical Models in Economy  rese is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their program of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained of Computer Controlled Experiments  of experiment consisting of designing, measurement method selection according to required results accuracy and available measurement method selection according to required results accuracy and available measurement method selection according to required results accuracy and available measurement method selection according to required results accuracy and available measurement method selection accordin	Z,ZK n, partial derivatio nd surfaces in R3  Z y distribution, prob dixed distributions  Z,ZK correlation, linear use of matrices in  Z  Z  KZ problems and traff  KZ implementation. timization.  KZ ement devices, sel	3 ns, implici , applicatio  2 ability ma , mixture of  2 regression regression regressio 2 2 2 2 1 2 The outco

11Y1SI Basic concepts of s	Transportation Software Engineering oftware engineering, ranging from domain analysis, requirement analysis and software architectures to analyses, design and implemen	KZ tation using formal	2 techniques			
·	and practical usuage.		·			
11Y1TG Directed and undi	Graph Theory rected graphs, weighted graphs, matrices descripting graphs, minimal spanning tree, minimal path, Eulerian paths, graph traversing, flow networks. Algorithms for problems of existence and optimization. Solving of NP-hard problems, heuristic approach.	KZ matching in biparti	2 ite graphs,			
11Y1ZF Structure of solid	Introduction to Solid State Physics  ds, crystal lattice, Bloch function, Brillouin zones. Bend theory of solids. Dynamics of 1D lattice. Phonons. Thermodynamic properties	KZ of solids. Semicon	2 nductors.			
	Magnetism.					
11Y1ZM	Foundation of MATLAB Programming	KZ	2			
	ciple of algorithmization, flow charts, description of MATLAB environment and its settings, MATLAB help, mathematical operators, matricological control flow, inputs and outputs, graphics, optimization and program code debugging.					
12MDE	Transport Models and Transport Excesses	Z,ZK	3 Ovality of			
	of the traffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of queues, shock waves. Quality of nd its assessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the consequences. Improving of transport safety and fluency.					
12PKD	Rail Transport Designing	Z,ZK	3			
Railway lines netwo	ork. Vehicle and track relation. Traction. Track geometrical parameters. Clearance profile. Railway lines routing. Superstructure and su Switches. Railway stations. City rail transport.	bstructure of the ra	ailway lines.			
12PPOK	Designing Roads, Highways and Motorways	KZ	3			
	winership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard					
Range of vision for	stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety intersections.	r device. Crossings	s, junctions,			
12X31	Project 1	Z	2			
12X32	Project 2	Z	2			
12X33	Project 3	Z	2			
12Y1C1	Designing Roads in Civil 3D I	KZ	2			
	voted to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go through	· · · · · · · · · · · · · · · · · · ·	- 1			
particular linear bi	uilding, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. The	course also include	es a basic			
12Y1C2	explanation of the traffic building design in the real-life profession.	KZ	2			
	Designing Roads in Civil 3D II  voted to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go through					
	uilding, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. The	· · · · · · · · · · · · · · · · · · ·	- 1			
	improved and developed. Students learn to design intersections.					
12Y1DS	Project Documentation in Practice	KZ	2			
Project documenta	ation creating. Project documentation types. Support materials for project documentation creating. Building permit obtaining process. creation of some project documentation parts.	Budget and pricing	g. Practical			
12Y1HD	Traffic Noise	KZ	2			
	on, basic terms, quantities. Basics of physiological acoustic, noise impacts on human body. Acoustic legislation, standarts, regulations					
	rban acoustic, noise transmission, soundproofing. Types of noise sources in area. Determination of acoustic situation in the area of interest and measurement of transport noise. Acoustic studies, measuring protocol.					
12Y1KN	Combined Transportation	KZ	2			
·	ort strategy and legislation. Load units. Means of transport in combined transport. Combined transport systems. Transshipping areas.					
12Y1PC	Pedestrian and Cycling Transport   ans. Pedestrian crossings. Modifications for blind, dim-sighted and disabled people. Design of cycle routes network. Ways of cycle route	KZ	2 narameters			
	ation of cyclists from other transport modes. Cycle tracks and its design - one way streets, reserved traffic lanes, bus stops, crossings					
,	crossroads. Traffic signs and road marking for cyclists.	·	,			
12Y1PD	Assessment of Transport Structures	KZ	2			
	sport structures, the EIA process. Multicriteria assessment methods, risk analysis, SWOT analysis. Landscape character, possibilities of					
transport structures	s on the landscape. Rating fragmentation and landscape connectivity in the preparation of linear structures. Practical examples of assite the environment.	essment of traffic b	oulidings on			
12Y1PU	Organization Disposition of Railway Stations	KZ	2			
	n. Passenger transport equipment. Freight transport equipment. Branch lines and railway traffic inside industrial company areas. Zon		II.			
Reserv	ve stations. Technology of work in railway station with regard to its disposition. Railway station documentations in the Czech Republic	railway network.				
12Y1RZ	Railway Lines Reconstruction	KZ	2			
•	naintainance technology. Track maintainance machinery, superstructure and substructure building machinery and special rail vehicles. De	-	- 1			
12Y1SU	ses and elimination principles. Track sections and station tracks exclusion planning. Reconstruction timetable design of railway super  Road Management and Maintenance	KZ	2			
	Road Management and Maintenance rith ownership of roads in the Czech Republic and the administration of the road at the state and county level. It is presented develop					
_	erm strategy of the Ministry of Transport. Maintenance of roads winter and summer, its requirements, specifics, possibilities and repair		I			
	classroom as well as investment activity in highway engineering.					
12Y1VC	Waterways and Shipping	KZ	2			
	nsport. The position of water transport in the transport system of the Czech Republic and the EU. Advantages and disadvantages of waterways in the Czech Republic. Construction of the waterway and its equipment. Management of waterways and i					
or waterways III EUI	in inland navigation, navigation rules of operation, navigation maps.	operation. The R	cyai regillie			
12Y1VD	Water Transport and Transportation	KZ	2			
Technologické mož	nosti vnitrozemské plavby. Základní rozdělení vnitrozemských plavidel a jejich základní parametry. Základy konstrukce a stavby plavid	del. Efektivnost voo	dní dopravy			
a finanční náročnos	st výstavby infrastruktury vodní dopravy. Poptávka po vodní dopravě v České republice. Způsoby financování investičních a provozníc	h nákladů infrastru	ıktury vodní			
	dopravy (vodní cesty, přístavy loděnice apod.). Námořní doprava obecně a v podmínkách ČR.					

12Y1ZU	Principles of Urbanism	KZ	2
Survey on history	of city and settlement building. Functional components and their mutual relations (working, living, recreation, transportation). Spacia  Types of towns or cities with a certain prevailing function, forms of their development. Brief overview of land-use planning	arrangement of s	ettlements.
12ZADI		Z,ZK	3
	Introduction to Transportation Engineering estrial roads. Residential zone. Land - use planning. Railway transport. Public mass transport. Integrated traffic systems. Traffic progno		
rramo carvoy. Torre	Traffic and environment.	olo. Tramo caloty.	an adnopora
13E	Economics	Z.ZK	3
	and macroeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consul	,	1
	structures. Labour and capital, efficiency, ownership, public choice.		
13EDOT	Economy, Transport, Telecommunications	KZ	2
Transport, telec	communications, demand, supply, indicators, economic development, legislation, European union, regulation, liberalisation, transport	modes, ITS, susta	ainability.
14DB	Database Systems	KZ	2
Basic concepts of d	latabase systems, conceptual model, relational data model, the principles of normal forms, relational database design, security and inte relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via the		ase queries
14ISYS	Information Systems	KZ	2
State-of-the-art too	ols of objects control (control and planning) including problems related to these toole use, theory of information and knowledge, know planning methodologies, transaction systems, theory of computer networks, semantic webs and sensitivity analysis.	ledge and expert	systems, IS
14KSP	Constructing with Computer Aid	KZ	2
	m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common work	k rules in graphic	applications
and CA systems.	$Co-ordinated\ systems,\ CAD\ environment\ skill\ (basics\ of\ constructing,\ dimensioning,\ modifications,\ user\ interfaces,\ projecting\ possible properties of\ projecting\ possible properties of\ projecting\ possible properties of\ projecting\ projectin$	ilites, AutoCAD e	nvironment
	profiles, drawings with raster foundaments).	<u> </u>	
14PT	Advanced Methods of Parametric Programming	KZ	2
Assemblies prog	gramming - tools and methodology of working subassemblies and assemblies, sheet metal parts modelling, welded assemblies, pipe	lines, and distribu	tion lines.
440145	Photorealistic output rendering - physical and material properties, lighting sources. MKP - visual example.	177	
14SIAP	Networks and Protocols	KZ	2
	tion model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance of b Felnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fundam	•	•
10111, 101, 001, 1	design by the means of web sites.	citals of own web	presentation
14UATT	Introduction to Automatization and Telecommunication Systems	KZ	2
	technical cybernetics, automatization in transportation, human as the weakest element, signalling in transpotation, modelling and pro		_
integrated technolo	ogical and infromation system in post, principle of telecommunication signal transmission, solving of telecommunication networks, mo	dulating methods	, multimedia
	networks and services, NGN networks.		
14UPRO	Introduction to Programming	KZ	2
Algorithm develor	pment, methods of structured programming, high-level programming languages, basics of C programming languages (types, variable	es, conditions, cyc	les, arrays,
	functions), programming techniques, complexity.		
14WS1	Webdesign With Web Standards 1	KZ	2
HTTP, URL, marku	ip languages HTML and XHTML, anchors, tables, images, lists, forms, features of CSS, rules of accessible web pages, usability of web browsers, one, two and three column pages, page validation, conditional comments, CSS hacks.	eb pages, problem	s of different
14WS2	Webdesign With Web Standards 2	KZ	2
	wvebuesign with veb Standards 2 chriques. Multi-level menu. SEO - Search Engine Optimization. Web technologies: JavaScript, Flash, PHP, AJAX. AccessKey, Favico		l .
,	API for maps or searching. Audit and page statistics. Use of useful scripts. Systems for content management.	,	, o, to o g
14X31	Project 1	Z	2
14X32	Project 2	Z	2
14X33	Project 3	Z	2
14Y1AP	Automatization in Mail	KZ	2
	ost shipment submission, transport, and delivery via physic and electronic way, virtual post operation. Technology of information tran		1
	nformation and communication technologies in an offer of permanent, mobile, and NGN e-communication networks, solutions to e-com		
	technological principles of end telecommunication devices.		
14Y1AV	Animation and Visualization	KZ	2
_	sic 3D primitives and their basic modifications and transformations. Creating 3D scenes. Transformations of 3D primitives, connection		
3D primitives, creat	ting 3D bodies as non-primitives. Using of surfaces. Working with materials and material editors. Lightnings. Setting of light and materia	l parameters. Scei	ne capturing
44)/455	Camera settings, moving in the scene. Rendering and making animation.	1/7	
14Y1BE	Barrierless Transport	KZ	2
	rless accessible public transportation in terms of architectural barriers and also for transportation-technological point of view. Students onment roads, railway stations, public transport stops, terminal buildings, vehicles, public transport, information and orientation systems	_	_
	Theoretical knowledge will be supplemented by practical examples.	and transportation	r toormology.
14Y1GD	GIS and Maps Digitalization	KZ	2
	rces and their creating. Maps digitalization and creation. Use and creation of other (non-graphic) information with use of databases. I		1
	with drawings containing maps.	· ·	
14Y1HW	Computer Hardware	KZ	2
	nal and sequential logical circuits and their implementation on FPGA, VHDL language. Computer architecture, structures of computer	l .	ntroller, ALU
	memories, I/O subsystem, typical interfaces and buses (PCI Express, I2C, SPI, USB).		
14Y1NH	Databases Design and Programming	KZ	2
Students in this cou	urse will deepen their knowledge and skills in database design and learn the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the procedural extension of SQL, PL/SQL, which makes it put the put the procedural extension of SQL, PL/SQL, which makes it put the put t	ossible to ensure	data integrity
	on the level of the database engine.		
14Y1NP	Non-parametric 3D Modelling	KZ	2
vvork in 3D non-p	parametricmodeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation, object connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.	uata creation, wor	k with data
	CONDECTED WITH EXTERNAL DATABASE. HASIC DETINITION OF WORK WITH HORIS. MATERIAIS AND TETLEYES. MODELS DISSENTATION		

14Y1OL	Linux Operating System	KZ	2
	Linux system installation. X-window system. Rights - Users and Groups, ACL rights. Filesystems and file attributes. Programs and pro		
Basic console comr	mands. Configuration files. Managing SW system. Programs in graphic mode - tools for text, graphics, sound, video, communication. Set	rvices managemen	t. Principles
44)/450	of OS secure configuration. Remote administration.	1/7	
14Y1PG	Computer Graphics	KZ	2
Basic formats of g	raphic and possibilities of their editing and mutual conversion. Use of individual types according to character of work. Work with editi level scope) using layers, DPI, colors. Basics of digital photography, scanning and computer technology like monitors and graphic	· · · ·	n tne user
14Y1PJ		KZ	2
	C Programming Language guage. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation, strir		
C programming lang	guage. Preprocessor, basics of the Changuage (data types, syntax, commands), functions, pointes, dynamical memory allocation, still implementations of abstract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwise of	-	and unions.
14Y1PM	Advanced Methods of Parametric Programming	KZ	2
	gramming - tools and methodology of working subassemblies and assemblies, sheet metal parts modelling, welded assemblies, pipel		
7.000mbileo prog	Photorealistic output rendering - physical and material properties, lighting sources. MKP - visual example.	moo, and diotribut	011 111100.
14Y1TI	Creating Interactive Internet Applications	KZ	2
	ting language PHP. Overview of PHP language syntax, and functions. Analysis of finished scripts and demonstration of solutions. You		
	in PHP language.	,,	
14Y1VB	Visual Basic	KZ	2
	oping for Visual Basic on MS-Windows .NET platform with use of .NET libraries or Visual Studio tools for graphic or console mode. F		
	utilities for these applications. Work with VBA at superstructures creation for MS-Windows applications supporting VBA.		
14Y1VM	Development of Applications for Mobile Devices	KZ	2
Object oriented p	programming, Java programming language, development environment, operating system Android, development application - widgets	, containers, threac	ds, menu,
	permissions, services, GUI.		
14Y1ZM	Fundamentals of Parametric and Adaptive Programming	KZ	2
Basics of work at pi	roducts and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models from 2	D sketches. Import	and export
	from and to another systems. Fundamentals of assemblies creation.		
14ZAET	Fundamentals of Electrotechnics	KZ	2
Basic electrotechni	c terms, circuit quantities. Periodic courses characteristics. Electric circuits elements and basic circuit members. Assignating of bipol	es and basic circui	t elements.
Solution to direct cu	rrent circuits with a help of circuit analysis elementar methods: method of consecutive reduction, unloaded voltage divider, current divider	. Transfiguration sta	ar-triplangel
	and principle of superposition in direct current circuits.		
14ZINF	Fundamentals of Informatics	KZ	2
	ulty network, MS-Word and Open Office, use of styles and advanced features, computer functions and information transmission. Nur	-	
calculations. Algorit	thms and their proprieties. Flow charts for algorithms drawing. Mathematic and logic ordering algorithms incl. functions and procedures	i. Work with MS-Ex	cel - tables,
	graphs, calculations, functions.		
14ZM	Fundamentals of Parametric Programming	KZ	2
Basics of work at pi	roducts and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models from 2 from and to another systems. Fundamentals of assemblies creation.	D sketches. Import	and export
15JZ1A		Z	3
	Foreign Language - English 1  ures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and cor		- 1
Oraninatical structi	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of the stylistics forms.		Liementary
15JZ1F	Foreign Language - French 1	7	3
	re and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty	∠ √s fields of study !	-
	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral		
	texts and their features; practice of oral and written presentation.		
15JZ1N	Foreign Language - German 1	Z	3
	ire and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty	y's fields of study. I	
improvement in p	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	and written forms.	Technical
	texts and their features; practice of oral and written presentation.		
15JZ1R	Foreign Language - Russian 1	Z	3
Grammar structu	re and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty	y's fields of study. I	Focus on
improvement in p	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	and written forms.	Technical
	texts and their features; practice of oral and written presentation.		
15JZ1S	Foreign Language - Spanish 1	Z	_ 3
	are and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty		
improvement in p	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	and written forms.	Technical
45 170 4	texts and their features; practice of oral and written presentation.	7.71/	
15JZ2A	Foreign Language - English 2	Z,ZK	3 Elementers
oranımatıda Structt	ures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and constylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of		Liciniciilaly
15JZ2F	Foreign Language - French 2	Z,ZK	3
	FOICIGN LANGUAGE - FIGURE 2 Ire and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty		
	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral		
	texts and their features; practice of oral and written presentation.		
15JZ2N	Foreign Language - German 2	Z,ZK	3
	re and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty		
	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	-	
•	texts and their features; practice of oral and written presentation.		
15JZ2R	Foreign Language - Russian 2	Z,ZK	3
	ire and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty		
improvement in p	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	and written forms.	Technical
	texts and their features; practice of oral and written presentation.		

15JZ2S	Foreign Language - Spanish 2	Z,ZK	3
	ire and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral		
improvement in p	texts and their features; practice of oral and written presentation.	and writtern forms.	recrimical
15JZ3A	Foreign Language - English 3	Z	3
	ire and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty	's fields of study.	Focus on
improvement in p	erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	and written forms.	Technical
	texts and their features; practice of oral and written presentation.		_
15JZ3F	Foreign Language - French 3	Z	3
-	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I I communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work		_
and perceptive and	features. Practice of oral and written presentation.	with (professional)	text and its
15JZ3N	Foreign Language - German 3	Z	3
	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work	with (professional)	text and its
	features. Practice of oral and written presentation.		
15JZ3R	Foreign Language - Russian 3	Z	3
-	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I I communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work		_
and perceptive and	features. Practice of oral and written presentation.	with (professional)	text and its
15JZ3S	Foreign Language - Spanish 3	Z	3
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work	with (professional)	text and its
	features. Practice of oral and written presentation.		_
15JZ4A	Foreign Language - English 4	Z,ZK	3
	ire and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral	•	
improvement in p	texts and their features; practice of oral and written presentation.	and written forms.	recrimoar
15JZ4F	Foreign Language - French 4	Z.ZK	3
	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I	,	_
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work	with (professional)	text and its
	features. Practice of oral and written presentation.		
15JZ4N	Foreign Language - German 4	Z,ZK	3
-	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I I communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work		_
and perceptive and	features. Practice of oral and written presentation.	with (professional)	text and its
15JZ4R	Foreign Language - Russian 4	Z.ZK	3
	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I	,	_
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work	with (professional)	text and its
	features. Practice of oral and written presentation.		
15JZ4S	Foreign Language - Spanish 4	Z,ZK	3
	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of I I communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work		
and perceptive and	features. Practice of oral and written presentation.	with (professional)	text and its
15X31	Project 1	Z	2
15X32	Project 2	<u>=</u> Z	2
15X33	Project 3	Z	2
15Y1BO	Work Safety and Health Protection in Transportation	KZ	2
	lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H		l
_	health insurance of home and foreign business trips, statistics, working practice.		
15Y1DU	History of Art and Society	KZ	2
History of art - defin	itions, terminology, division into periods. Architecture, fine arts, design. Situation in Central Europe, today in the Czech Republic. Station	s, bridges, industr	al buildings.
45)(45)	Design of transport vehicles.		
15Y1DZ	History of Railway	KZ	2
Horse-drawn railw	History of Railway rays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep	ublic", electric trac	tion, World
Horse-drawn railw	History of Railway	ublic", electric trac	tion, World
Horse-drawn railw	History of Railway rays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti	ublic", electric trac	tion, World
Horse-drawn railw War II railways, rail 15Y1EH	History of Railway rays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repivay development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connectivations. Excursions and projections.	ublic", electric trac ons, railway lines c	tion, World construction,
Horse-drawn railw War II railways, railw 15Y1EH Versailles system,	History of Railway rays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Li er Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and i	ublic", electric trac ons, railway lines o KZ ittle Entente, its pr	tion, World construction,
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte	History of Railway  ays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti  railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and i  New quality of French-German relationship - a driving power of starting European integration.	ublic", electric trac ons, railway lines o KZ ittle Entente, its pr ts consequences t	tion, World construction,  2 inciples and for Europe.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte	History of Railway  ays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti  railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and i  New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation	ublic", electric trac ons, railway lines o KZ ittle Entente, its pr ts consequences t	tion, World construction,  2 inciples and for Europe.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp	History of Railway  ays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti  railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and in  New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  The power of the Interval of the Interv	KZ ittle Entente, its pr ts consequences t  KZ ffic, specialised te	tion, World construction,  2 inciples and for Europe.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp	History of Railway  Ays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  Way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti  railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Le  re Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and i  New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  thy and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air tra  ich society and culture. Current political system. System of education, studying in France. Selected authors of French literature. Fren	KZ ittle Entente, its pr ts consequences f  KZ ffic, specialised te ch gastronomy.	tion, World construction,  2 inciples and for Europe.  2 rminology.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp Frer 15Y1HD	History of Railway  ays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti  railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and in  New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  thy and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air transport and culture. Current political system. System of education, studying in France. Selected authors of French literature. French History of City Mass Transport	KZ  ittle Entente, its pr ts consequences to  KZ  ffic, specialised te ch gastronomy.	tion, World construction,  2 inciples and for Europe.  2 rminology.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp Frer 15Y1HD History of city mass	History of Railway  Ays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  Way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti  railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Le  re Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and i  New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  thy and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air tra  ich society and culture. Current political system. System of education, studying in France. Selected authors of French literature. Fren	KZ  ittle Entente, its pr ts consequences to  KZ  ffic, specialised te ch gastronomy.  KZ  and developments	tion, World construction,  2 inciples and for Europe.  2 rminology.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp Frer 15Y1HD History of city mass	History of Railway  Pays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repway development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connection railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and in New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  They and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air transport and culture. Current political system. System of education, studying in France. Selected authors of French literature. French History of City Mass Transport  Stransport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends and noce systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Reput	KZ  ittle Entente, its pr ts consequences to  KZ  ffic, specialised te ch gastronomy.  KZ  and developments	tion, World construction,  2 inciples and for Europe.  2 rminology.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp Frer 15Y1HD History of city mass cleara	History of Railway  Pays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep  Way development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connection railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and in New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  They and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air transport and culture. Current political system. System of education, studying in France. Selected authors of French literature. French History of City Mass Transport  Stransport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends as	KZ  ffic, specialised tech gastronomy.  KZ  KZ  ffic and developments olic and Slovakia.	tion, World construction,  2 inciples and for Europe.  2 minology.  2 of tariff and
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp Frer 15Y1HD History of city mass cleara 15Y1HE Basic knowledge	History of Railway  Pays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repway development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connection railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and in New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  The stransport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air transport and culture. Current political system. System of education, studying in France. Selected authors of French literature. French as transport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends and transport in the world, development of tram, bus and trolley-bus operation systems in the Czech Reput Work Hygiene and Ergonomics in Traffic  of occupational hygiene and ergonomics, and their application in transport. Working environment. Adaptation of technology to perform of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to perform the stransport or the power of the properties of the	KZ factors on health of	tion, World construction,  2 inciples and for Europe.  2 minology.  2 of tariff and  2 of workers.
Horse-drawn railw War II railways, railw 15Y1EH Versailles system, goals. Europe afte 15Y1FD France - geograp Frer 15Y1HD History of city mass cleara 15Y1HE Basic knowledge	History of Railway  Pays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repway development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connection railway accidents, railway junctions. Excursions and projections.  European Integration within Historical Context  formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Lear Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and in New quality of French-German relationship - a driving power of starting European integration.  French Area Studies and Transportation  They and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air transport and culture. Current political system. System of education, studying in France. Selected authors of French literature. French History of City Mass Transport  But transport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends and transport. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Reput Work Hygiene and Ergonomics in Traffic  of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these	KZ factors on health of	tion, World construction  2 inciples and for Europe.  2 rminology.  2 of tariff and grade for workers.

15Y1HL Aeronautics. Begin	History of Air Transport nings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of airports in the Czech Republic. World airports. Air	KZ lines of the world.	2 Helicopters.			
CS	A airplanes. Famous aviators. Classic era of aviation. Golden era of civil aviation. Supersonic flying. Modern era of civil aviation. Flyir	ng in the world.				
15Y1OP	Turning Points of the Czech Nation	KZ	2			
Crucial moments of more than a thousand-year long history of Western Slavs in Central Europe. Emphasis on relations to bordering nations and Europe as a whole. The Premyslid state. Lands of the Czech Crown as a part of Habsburgh monarchy. 19th century political programmes. Foundation of Czechoslovakia. Disputes over the sense of Czech history.  Changes of power structure in Europe during 20th century and the position of the Czech nation.						
16UDDM	Introduction to Transportation and Manipulation Technics	ZK	2			
Means of transporta	tion and transportation systems. Principles, functions and arrangement of means of transportation. Motors and their characteristics. Wai technics. Principles of lifting machines and conveyors. Legislature.	ter transportation. I	Manipulating			
16X31	Project 1	Z	2			
16X32	Project 2	Z	2			
16X33	Project 3	Z	2			
16Y1EN	Energy Requirements of Vehicles	KZ	2			
Dynamics and the	driving inertial of the vehicles. Types of energy - kinetic, static, heat, chemical and others. Ways of energy change into kinetic energy drive, steam engine, air engine. Energy accumulation means, accumulator, flywheel, fuel cell. Energy recuperation. WTW anal	_	ine, electric			
16Y1KJ	Railroad Vehicles	KZ	2			
_	y. Recent construction of railroad, city and intercity public vehicles, future and present situation, speed as a solution, maglev. From princithe world. Division and ways of drive, efficient electronics, changers, railroad traction, energetic calculation. Railroad safety signalling infrastructure compliance (interference). Testing.	-				
16Y1PV	Operation, Construction and Maintenance of Vehicles production. Vehicle maintenance. Vehicle diagnostics. Maintenance and repair plans. Engine maintenance and emission measurements.	KZ	2 machanism			
	General principles of engine diagnostics.					
16Y1RE	Control and Electronic Vehicle Systems	KZ	2 Conventional			
	ts of regulation. Tools for analytical solution, linear system description. Basic types of a regulator (PID), properties, advantages, disadva ntrol. Electric drive. Vehicle communication bus (CAN, LIN, FlexRay, ISObus, KWP2000 protocole etc.). Vehicle electronic control, safe systems.	ty, communication				
16Y1TJ	Technological Quality Aspects	KZ	2			
Certification and ac	reditation. Quality management. Standards of Quality Management and its application. Quality system creation. Tools and methods of quiverification. Environmental certification. Workplace certification. QMS integration. Classification, certification of products and products are considered to the constant of		t. Conformity			
16Y1TZ	Transporting Devices	KZ	2			
	aterial transport technology, loose material transport - conveyors with tractive elements, conveyors without tractive elements, transport	l	_			
	rt devices, cyclic transport devices, crane mechanisms, steel constructions. Vertical transport, transport in mines, long-distance conv	•				
16Y1ZG	Introduction into Applied Computer Graphics	KZ	2			
	s, division and applications with emphasis on transport, including development and research. Colours, colour perception, colour sche		-			
and 3D generation	on, elementary algorithms for graphic data workout. Visualisation principles and tasks, technics, graphics and visualisation HW basics	s. Introduction to 2	D and 3D			
16Y1ZL	graphics software.  Vehicle Testing, Legislation and Construction	KZ	2			
	otorbike costruction, aggregate computing, driving resistance, build and parameters of traction, constructional arrangement of personal c					
	slation in the EU and in the world, technical legislation creation, testing methods, vehicle tests, accelerated tests, mathematical mode					
17BPLE	Bachelor Thesis (for Branch LED)	Z	2			
	Expert assistance during the processing of bachelor thesis and preparation for oral bachelor degree graduation.	'	'			
17DAS	Transportation and Communication Law	Z	1			
	Transportation and communication law - railway, road transport, ropeway, water road, air transport, telecommunication, post, po					
17ERP	Company Economy and Management	Z,ZK	3			
Company and its i	neighbourhood, structure of assets and liabilities, depreciation, costs, revenues and profit, break-even point, costing, inventory, finance appraisal, basics of management, organizational structures, human resources management, marketing, company strategy, busine	_	investment			
17TDL	Transport Technology and Logistics	Z,ZK	3			
	sport technology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetabling. Pl					
transport. Organisa	ation of traffic in each transport means. Technological factors from the point of view of operator and client. Organisation of public city to and their application using various transport means.	ransport. Logistic t	echnologies			
17TGA	Graph Theory and its Applications in Transport	Z,ZK	4			
	graph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in c	other scientific disc	ciplines.			
17X31	Project 1	Z	2			
17X32	Project 2	Z	2			
17X33	Project 3	Z	2			
17Y1AF	Alternative Forms of Transportation Project Financing	KZ	2			
1	ifed such forms of financing in transportation, where the public sector body perform the final debtor, i. e. debtor payments come from	=				
	cipant of the transaction and it is not the counterparty of the financial institute which provides the funding. Issue of securities as an alter project.					
17Y1DZ	Transported Commodities Cognization	KZ	2			
Usetul features. Q	ruality. Testing. Standardization. Features relevant for the transport. Packing. Stress. Protection of goods and damage prevention dur of the choice and effective transport means utility.	ing the carriage. C	ptimization			
17Y1EV	Public Sector Economy	KZ	2			
	ncial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of public		-			
	R, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding fro					
17Y1LL	Logistics of Passenger and Freight Air Transport	KZ .	2			
Logistics airline pas	ssenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial transport. Global distribution systems.	sport process pass	sengers and			

17Y1ND	Maritime Transportation	KZ	2
	ance of the maritime transportation, theoretical discipline in maritime transportation, seafaring vessels, maritime ports and their utiliza		centre and
maritime ports, trar	nsport corridors and link by maritime, river and rail transport I and II, global maritime corridors, logistics of maritime transportation, mar containers, ITS in maritime transport.	itime transportation	n and smart
17Y10F	Personal Finance	KZ	2
	budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of hous		e, savings,
consumer loans, re	financing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and (retirement savings and insurance).	adequacy), securir	ng the future
17Y1PM	Personnel Management	KZ	2
	ces, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, inter		
17Y1ST	Titan Simulation	KZ	2
Titan is a manag	gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produ	ct. Students set a	
determine the quar	ntity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences of financial corporate reports and they use this information for other business decisions.	of their decisions	by the form
18KIAD	Kinematics and Dynamics	Z,ZK	2
	, motion along a curve. Kinematics of rigid plane, kinematics of rigid body. Point mass kinematics, system of point masses. Point mass		tem of point
masses, equation	n of motion. Method of Newton. Princle of D´Alembert. Free and forced vibration with one degree of freedom. Viscous damping. Impa	ct theory. Introduct	tion to the
	solution of vibration with multiple degrees of freedom.		
18MRI1	Materials 1	Z,ZK	3
Crystal structure.	Basics of thermodynamics of metals and their alloys. Balanced binary diagrams. Alloys of iron with carbon. Deterioration of solid solu	itions. Heating pro	cessing of
	steel and cast irons. Physical features. Mechanical features. Dephectostopic testing. Corosion.		
18MRI2	Materials 2	KZ	2
	tal concepts, notions. The main materials groups. Semiconductors. Polymers. Special types of steel. Properties and application of the		
18PZP	Elasticity and Strength	Z,ZK	3
	ession. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolte ction curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic for	-	
18ST	Statics	Z,ZK	3
	of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate b		-
-	vorks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction	•	I
	of sections. Geometry of cross sections. Plane fiber polygons and catenary cables.	,	
18TTED	Creation of Technical Documentation	KZ	2
Technical standards	s, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimension	onal and geometric	al accuracy,
	arrangement of drawing sheets, types of schemes and their creation.		
18X31	Project 1	Z	2
18X32	Project 2	Z	2
18X33	Project 3	Z	2
18Y1AM	Anatomy, Mobility and Safety of Man	KZ	2
Survey of tissues. A	Anatomical structure and growth of bones. Articular joint. Remodelling of bone tissue. Anatomical structure of muscles. Blood circulation	and nervous syster	m. Structure
and biomechanics	of muscular-skeletal system. Injury of human organs and musculo-skeletal system during traffic accidents. Mobility of ill and injured n	nan and his treatm	ent. Human
10)/151	joint prostheses. Protective means and traffic safety regulations.	147	
18Y1D1	Dynamics of Routes and Vehicles 1 sis of vibration of multimass systems. Dynamical model of vehicle and interaction with transport structure. Assessment of structure vi	KZ	2
Theory and analys	Vibroisolation and absorbers of dynamical effects. Methods of experimental dynamics. FEM in structure dynamics.	oralion and allowal	bie criteria.
18Y1EV	Experimental Methods and Numerical Modelling	KZ	2
	measured in structural mechanics and dynamics. Principles of strain gauge measurement. Theory of photoelasticimetry, experimental n		
	numerical methods in structural mechanics and dynamics. Finite element method in statics and dynamics. Geometry development, di		-
	of structural elements. Boundary conditions. Material models. Solution of problems.		
18Y1MT	Engineering Materials	KZ	2
-	ew of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polymers and	-	ntion is paid
	ogical materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's		
18Y1SN	Statically Nondeterminated Structures	KZ	2
	ne beam element, virtual work. Strength method. Frame analysis by strength method. Deformation method. Frame analysis by deformation with the mathematical electicity. Calculation of walls. Calculation of walls. Calculation of walls.		
уни. веат оп ек	astic Winkler's foundation. Calculation beam on elastic foundation. Basement of the mathematical elasticity. Calculation of walls. Calc shells. Examples of calculations.	uiation oi plates. (	Symultical
18Y1UK	Introduction of Rail Vehicles	KZ	2
	introduction of trail vehicles ics and parameters rail transport systems - railway and urban transport. Basis driving mechanics rail vehicles - equation of motion tra		
	otal running resistance. Acceleration force. Analyzing driving cycle rail vehicle. Speed-power diagrams and characteristics rail vehicle - I		-
	and electric drive. Design concept rail vehicles and drive of wheel set.		1
20SSA	Systems Analysis	Z,ZK	3
' <del>-</del>	tion. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Cap		
	behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and		
20UIS	Introduction to ITS	Z,ZK	3
	rt Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of		
	stems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current pr		
20X31	Project 1	Z	2
20X32	Project 2	Z	2
20X33 20Y1IC	Project 3	Z	2
7UV11('			
	Human Machine Interaction  n of human-system. Methods and procedures for detecting decrease in attention. Used software and hardware tools. Bio-feedback, B	KZ	2

20Y1K	Cybernetics	KZ	2
Fundamentals of in	formation theory, dynamic systems, the principle of feedback, logical systems. Finite automata as a special case of dynamical systems. and automata.	Relations between	ı languages
20Y1NS The basic structure	Neural Networks e and function of human brain and its main functional blocks and building elements - neurons. Models of neurons, modelling their netw of artificial neural networks.	KZ vorks and the basic	2 c paradigms
20Y1OI	Fare Collection and Information Systems	KZ	2
	stems in public transport and their components (on-board units, validators, turnstiles,). Information systems and their components, nels) and operators (cycles, location or current delay of vehicles,). The issue of tariff systems. Other examples of clearance systems.	-	es, maps,
20Y1PO	Weather, Air Quality and Transportation	KZ	2
Air quality, mair	phere, weather observation network, weather in transportation, road meteorology. Weather forecasting, data assimilation, probabilistic pollutants and their effects, atmospheric chemistry, traffic emissions. Greenhouse gasses, carbon cycle, a role of energy and transp	ortation in climate	change.
20Y1SC	Sensors and Actuators rs and actuators. Basics of measuring theory and actuating influence. The respective technologies and construction principles. Sensors of	KZ KZ	n-magnetic
-	state (temperature, humidity), chemical and particle flow values. Electrical, pneumatic and hydraulic actuators and solid phase ele	ements.	_
20Y1TD	Telematics Databases Issue of telematics databases, work with OpenStreetMap layer, use of Linux OS and PostgreSQL with PostGIS extension, real tra	KZ ffic data.	2
20Y1TE	Technology of Electronic Systems	KZ	2
	the technological process, the relation of the design, construction and technology. General scheme of technological process. Principle s. Basic technology of integrated circuits. Synthesis of integrated circuits. Higher levels of technology components. Measurement, diag		
	aspects of electronic systems.		
21BPLE	Bachelor Thesis (for Branch LED)  Expert assistance during the processing of bachelor thesis and preparation for oral bachelor degree graduation.	Z	2
21DPL	Airports - Design and Operation	KZ	1
	tions for development planing runway systems and terminal facilities. Strength of pavements, approximate analysis of RWY distance		ıg-operator
21EKL	activities. Certification of international airports - standard checking. Irregular events.  Economy of Air Transport	Z.ZK	3
	ogy used in air transport. Basic microeconomic laws. Division of the economic disciplines. Economy carrier. Economic indicators in the	-,	
	Business activities in air transport.		
21LA1	English in Aviation 1  Terminology used in civil aviation in the general context and emphasiye on the ability to receive information only in English	Z	2
21LA2	English in Aviation 2	Z	2
Terminology in the	area of aircraft construction, principles of flight, aircraft engines, instruments and systems. The subjects English Language and English	h in Aviation from t	he previous
21LIC	semester are supposed to be of perfect proficiency. The method of teaching is the same as in the previous semester.  Human Factors	KZ	2
	e & Eamp; limitations, capability & Eamp; competence, accident statistics, flight safety, basics of flight physiology, man & Eamp; environmen		_
sensory system, I	nealth & Description and the preservation, intoxication, incapacitation, basics of flight psychology, human information processing, me	mory & learni	ing, theory
21LL1	& model of human error, body rhythms & sleep, stress, fatigue, working methods.  Aircraft 1	KZ	3
	ind conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and ca	ategorisation. Aircra	aft loadings.
21LL2	Systems of primary and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topic  Aircraft 2	cs. Z,ZK	5
	All Claft 2 consibility, responsibilities of operator and professional supervising; legislation in area of airworthiness; international and national stan		
	structures; aeroelasticity; inherent and operational reliability of aircraft structure; fatigue strength; aircraft structure lifetime presur		
21LPS1	Flight Operation & Requirements and Legislation 1   tion requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 1-9. Aviation Requirements of Czech Repub	Z Z	ent of ICAO
inti oddetion to dvie	Doc. 8168 analysis and exposition, introduction to new legislation based on European Community Directives and Regulation	•	CIT OF TO/TO
21LPS2	Flight Operation & Requirements and Legislation 2	ZK	1
Continuing in educ	ation of graduated experts in aviation requirements. Ministry of Transport and Civil Aviation Authority action. ICAO Annexes 11-18. Av Republic L11-L18. Requirement of ICAO Doc. 4444 analysis and exposition, introduction to EASA legislation.	riation Requiremen	its of Czech
21LRY	Aircraft Engines	Z,ZK	2
	ine, theoretical background, operational characteristics and construction schemes. Propellers, operational characteristics. Turbine en		
21LTN	onstruction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Air Navigation	Z,ZK	ne control.
	parameters and properties. Aeronautical charts and their use. Measuring time. Dead reckoning. Radionavigation aids. Global navigation services routes and their design.		'
21LTTE	Aerodromes	Z,ZK	4
	loe point and temperature, TORA, TODA, ASDA, LDA. Taxiway and apron. Clearway. Stopway. Obstacle limitation surfaces. Runway  Environmental conditions. Public traffic.		zone lights.
210BP	Airline Business and Operations	Z,ZK	3
	d operation abbreviations and terminology. Civil aviation structure in the Czech republic. Act No. 49/1997 Coll., on civil aviation. Air transport distribution. Clobal distribution and recongretion systems. Agreements among significant transports are significant to the contract of the		
IATA, ICAO, ECAC	C, JAA, EUROCONTROL. Air operators. Air transport distribution. Global distribution and reservation systems. Agreements among air and publications. Passenger and cargo air transport.	operators. Air traff	nc manuals
21PJE	Aircraft Instruments	KZ	2
	raft instrumentation and its principles and construction, aircraft electrical systems, engine measuring and monitoring systems, air data	·	- 1
21PPL	gyroscopic indicators, inertial and radio navigation means, communication means, data recorders, complex flight and navigation data  Flight Planning and Performance	Z,ZK	ns. 3
Mass and balance,	load of aircraft, determination of centre of gravity, loadsheet, trimsheet, aircraft weighing, overloading of aircraft, basic characteristic s	peeds, runway cha	racteristics,
take off and landin	g performance, drift down, MEL, ETOPS', flight planning and monitoring, routing, FL and speeds selection, charts, ICAO ATC FPL, a	erodrom operation	minimums,

21RIL	Air Traffic Control	KZ	2
	and their distribution. Organization of air traffic, flow and capacity management. Airspace management. System support for aircraf		• .
the form, content.	Separation of aircraft. Reports of air traffic services, the form, content. Harmonization and integration of ATC. CFMU and its subsy	stems. Flexible use	of airspace
24.724	FUA. RVSM, RNP. New trends in the area of ATC.	7	
21X31	Project 1	Z	2
21X32	Project 2	Z	2
21X33	Project 3	Z	2
21Y1LM	Aviation Meteorology	KZ	2
	ohere. Vertical stratification. Pressures QNH, QFE, QFF, QME. Instability. Atmospherical fronts. Atmospherical precipitation, origin 8		
Forces producing v	vind. Cyclone and anticyclone. Gradient wind. Geostrofical and geocyclostrophical wind. Visibilities in air transport. Dangerous meter	orological aspects. M	leteorologic
	maps. Climatology. Circulation.Intertropical front. Meteorological information.		
21Y1LR	Radio Technology in Aviation	KZ	2
Electric signals ar	d the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic	wave propagation. \	Vave range
	in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters.		
21Y1PU	Aircraft Maintenance Technology	KZ	2
	Basics of aircraft maintenance technology, legislation, aircraft release into operation, safety, equipment.		
21ZLD	Introduction to Air Transport	KZ	2
Air transport as a	component of complex transport system. International status of civil aviation. International organizations in Europe and worldwide	. Characteristics of a	air transport
	Commercial air transport. Technical operations of aeroplanes.		_
21ZLE1	Principles of Flight 1	KZ	3
	, relation between drag and speed, streamline, boundary layer, continuity equation, Bernoulli's equation, lift and drag, air flow and	•	
attack, reactions o	f wing in air flow, lift and drag of a wing and an aircraft, coefficient of lift and drag, critical angle of attack, wing with final span, induc	ced drag, interferenc	e, devices t
0.171.50	lift and drag increase.	7.71	1 4
21ZLE2	Principles of Flight 2	Z,ZK	4
, , ,	thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, pro		
airstream eπect,	gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off and climb, acceleration, positive controllability, transsonic speeds.	load, manoeuvres, s	tability and
21ZT	ATM Systems	ZK	2
	oduces classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of technical prin	I	1
The course in	communication, navigation and surveillance aviation systems are concerned.	icipies and solutions	as iai as
22UN	Traffic Accidents Introduction	7	2
	a physical process, systematic submission, vehicle x human x infrastructure interaction, accidents statistics, aircraft accidents, ac	_	_
Tramo dobidone do	waterways, road traffic accidents, other aspects, accidental prevention.	oldonio on railwayo,	accidente e
22X31	Project 1	Z	2
22X32	Project 2	Z	2
22X33	Project 3	Z	2
	·		
23X31	Project 1	Z	2
23X32	Project 2	Z	2
23X33	Project 3	Z	2

For updated information see <a href="http://bilakniha.cvut.cz/en/FF.html">http://bilakniha.cvut.cz/en/FF.html</a> Generated: day 09. 04. 2020, time 19:35.